SDS/FMS RELEASE NOTES (RELEASE 2.000 CHANGES)

Concept Changes

Addition of new Data Type "M" for Long, unstructured Text Fields

Beginning with Release 2.000, the SDSFIE introduces a new attribute (field) data type of "M". This equates to a unstructured, virtually unlimited length text field. In Microsoft Access, this is equivalent to a data type of "Memo". In Oracle, it equates to a data type of "Long" (or CLOB [Character String Large Object] in Oracle 8.1 and subsequent). In SQLSVR, the data type equivalent is "ntext". In ODBC, the SDS Type "M" corresponds to the generic SQL Data type "SQL_LONGVARCHAR". These fields are for long, unstructured text data that *cannot be queried*. Because of limitations in certain RDBMS software, only one (1) data type "M" field is permitted per table.

In Release 2.000, tables ehsitbrn and gdsrvmnt are the only tables which contain attributes (fields) with this data type.

Common General Entity Class Primary Key Field Lengths

In Release 2.000, 20 Common General Tables have had their Primary Keys increased to 50 characters. This allows for more generic descriptive data to be included in the field and the Foreign Keys that join to it. In this way, users can use Keys which more completely describe the requirement without referencing the joined table. (See **Common General Primary Key Field Length Changes**)

Communication Entity Set Changes

The Communications Entity Set has been completely revised with Release 2.000 of the SDSFIE. During the course of the last five years The CADD/GIS Technology Center for Facilities, Infrastructure and the Environment, has received a number of comments on the structure of the Communications Entity Set. This Release changes the organization of the Entity Set from one based on media type (i.e. telephone, cable tv, microwave, and general). The new Communications Entity Set is based upon passive devices, active equipment, cables and infrastructure (e.g. junctions, vertical structure, horizontal structure, enclosed structure, etc.). No data elements from the former Communications Entity Class have been intentionally left out of the new Communications Entity Set. There should be a place for every former entity type, entity, table, attribute and domain table. Only the organization of those elements has changed. See Communications Entity Set Changes.

SEMMS Compliance

Table Gdsrvmnt (Geodetic Survey Monument) has been modified to be compliant with the US Army Corps of Engineers SEMMS Survey Engineering and Monumentation Management System. Data may now be more easily shared between the SDS and SEMMS databases. A full description of the changes made to table gdsrvmnt may be found in the Added Attributes section which begins on page 46.

Entity Set Summary Change Information

Auditory	Boundary	Buildings	Cadastre
Climate	Common	Communications	Cultural
Demographics	Ecology	Env Hazards	Fauna
Flora	Future Projects	Geodetic	Geology
Hydrography	Improvement	Land Status	Landform
Military Operations	Olfactory	Soil	Transportation

Utilities	Visual
-----------	--------

Database Administrator Summary Change Information

Newly Added Data Tables	Deleted Data Tables		
New Attributes in Existing Tables	Deleted Attributes		
Character Length Changes (not including Primary/Foreign Key changes in Common)			
New List Domain Tables	Deleted Domain Tables		
New List Domain Values	Modified/Deleted Domain Values		

Common General Primary Key Field Length Changes

The lengths of the Primary Keys character fields for the following Common General Entity Class tables were increased from 20 characters to 50 characters for the SDSFIE/FMSFIE Release 2.000:

Table Name	Primary Key
cmgenadd	address_id
cmgenagc	agency_id
cmgencnt	county_id
cmgencon	contr_id
cmgencor	cor_id
cmgencot	cotr_id
cmgenctr	contrct_id
cmgenfcc	fa_cl_id
cmgenlab	lab_id
cmgenman	manuf_id
cmgenmun	municip_id
cmgenobs	observ_id
cmgenown	owner_id
cmgenpln	plan_id
cmgenpmt	permit_id
cmgenpoc	poc_id
cmgenprj	project_id
cmgenprp	phase_id
cmgenstd	study_id
cmgenven	vendor_id
cmgenwko	wk_ord_id
cmmedimg	Image_id*

^{*} changed to a field size of 100

This change was made in response to requests from Users who want to use recognizable names (up to 50 characters in length) in the Primary Key/Foreign Key fields rather than a truncated name or cryptic code (up to 20 characters in length).

For example, "owner_id" could be "base_civil_engineer",

"Cheyenne_Mountain_Air_Station", organization name/code, individual's name, etc. The primary concern in using the longer field names is the increased likelihood for making typographical errors, or not spelling the Primary Key/Foreign Key field name identical in all instances.

This change will simplify the implementation of the SDSFIE/FMSFIE on GIS platforms using Access (e.g., ArcView) as a database. Access can accommodate up to 64 indexes (or joins) per table. Access Users will have the option of not having to build Primary Key/Foreign Key joins with the 20 tables listed above.

Organizations utilizing an enterprise GIS will be using database software (e.g., Oracle, SQL Server, or ESRI SDE), which can handle an unlimited number of join relationships. To achieve the full benefits provided by the SDSFIE/FMSFIE data model, they should utilize all of the Common General Entity Class tables with the Primary Key/Foreign Key joins intact, and assign Primary Key/Foreign Key Ids in the most efficient manner.

-- Release Note Script for auditory

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for boundary

No New Entity Classes in this Set

No New Entity Types in this Set

Add the Discriminator Values US HOUSE, US SENATE, and STATE HOUSE to the Entity Type representation_district_area

-- Release Note Script for buildings

New Entity Classes:

buildings_space Delineated areas associated with the interior of buildings and

structures.

New Entity Types:

building_space_area G/GT Polygon Delineated area located within a building

or structure used for the purpose of inventory and

management of workspaces, personnel, and resources.

building_room_area G/GT Polygon The room perimeter shape as defined

by the interior walls.

building_floor_area G/GT Polygon The space within the floor outline, the

perimeter, or the building footprint.

New Data Tables:

bgspaflr This table contains data about the area of a floor within a

building.

bgsparom This table contains data about the area of a room as defined

by the positioning of the interior walls.

bgspaspa This table contains data about the area located within a

building or structure used for the purpose of inventory and management of workspaces, personnel, and resources.

-- Release Note Script for cadastre

No New Entity Classes in this Set

New Entity Types:

outgrant_site Point/Polygon The outside boundary or point location

of all land outgrants.

in less-than-fee acquisitions.

acquisition_boundary_area G/GT Polygon The outside boundary of all land

obtained in fee acquisition.

parcel_acquisition_area G/GT Polygon Tract boundaries for all land obtained in

parcel acquisitions. (fee and less-than-fee)

encroachment_site Point/Polygon The outside boundary or point location

of all encroachments

land disposal area G/GT Polygon The outside boundary of all disposed

land.

New Data Tables:

cdrelacq This table contains information about parcel acquisitions (fee and less-

than-fee)

cdrelbnd This table contains information about parcel/fee acquisition boundaries

cdreldspcdrelencThis table describes the attributes needed for disposals.This table contains information about encroachments

cdrelout This table contains information about outgrants.

-- Release Note Script for climate

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for common

No New Entity Classes in this Set

No New Entity Types in this Set

New Data Tables:

-- Release Note Script for communications

The Communications Entity Set has been completely restructured. These changes are the result of significant user input. Specific changes include:

New Entity Classes -

communications cable trans

A physical media used to provide transmission of communications signals.

communications device

A passive communication system component that lies within the signal transmission path and modifies the transmission characteristics of the media.

communications enclosed struct

A structure that houses communications equipment, devices, and junctions.

communications_equipment

Systems that provide active transmission, reception, and processing of communication signals.

communications horiz struct

A structure that provides horizontal conveyance of communications systems.

communications_junction

A connection within the communication system that joins or terminates cables.

communications support

Extraneous components which sustain the performance of the communication system.

communications vertical struct

A structure that provides vertical conveyance of communications systems.

communications wireless trans

Electromagnetic paths used to provide transmission of communications signals.

Remove Entity Class – **communications_cable_television**

Remove Entity Type cable_television_amplifier_point/coctvamp New Entity Type communications_amplifier_point

Any electronic device intended to boost the power or amplify the signal associated with a communications system.

New Table codevamp

This table contains data about an electronic device intended to boost the power or increase the signal associated with a communications system.

Move Graphic Data to communications_amplifier_point

Discriminated into VIDEO, CATV, OTHER, UNKNOWN, TBD

Move Tabular Data to **codevamp**

Remove Entity Type – cable_television_distribution_point

New Entity Type communications equipment point

A generic piece of communications equipment, that has not otherwise been defined with the communications equipment entity class.

▼New Table **coeqppnt**

This table contains information about a generic piece of communications equipment not otherwise described.

Move Graphic Data to **communications_equip_point**Move Tabular Data to **coeqppnt**

Remove Entity Type cable television line

New Entity Type communications_coaxial_line

A transmission line that consists of a tube of electrically conducting material surrounding a central conductor held in place by insulators that is used to transmit telegraph, telephone, and television signals of high frequency.

New Table **coctrcox**

A transmission line that consists of a tube of electrically conducting material surrounding a central conductor held in place by insulators that is used to transmit telegraph, telephone, and television signals of high frequency.

New Entity Type communications_fiberoptic_line

Thin transparent fibers of glass or plastic that are enclosed by material of a lower index of refraction and that transmit light throughout their length by internal reflections.

New Table coctrfop

This table contains information about thin transparent fibers of glass or plastic that are enclosed by material of a lower index of refraction and that transmit light throughout their length by internal reflections.

New Entity Type communications_other_type_cable_line

Any type of communications cable transmission not otherwise specified in the SDS.

New Table coctroct

This table contains information about miscellaneous types of communications cables transmission not otherwise delineated in the SDS.

New Entity Type communications_twisted_pair_line

Multiconductor Communications cable generally consisting of copper wire, with each pair being twisted in order to minimize signal loss due to electromagnetic radiation.

New Table coctrtwp

This table contains information about multiconductor communications cable generally consisting of copper wire, with each pair being twisted in order to minimize signal loss due to electromagnetic radiation.

New Entity Type communications_waveguide_line

A cable designed to confine and direct the propagation of electromagnetic waves.

New Table coctrwvq

This table contains information about a a cable designed to confine and direct the propagation of electromagnetic wave.

Depending on the type of the cable

Move Graphic Data to communications_coaxial_line

Discriminated into TELEVISION

▼ Move Tabular Data to **coctrcox**

▲ Move Graphic Data to communications_fiberoptic_line

Discriminated into TELEVISION

Move Tabular Data to coctrfop

Move Graphic Data to communications_other_type_cable_line

Discriminated into TELEVISION

Move Tabular Data to coctrocl

Move Graphic Data to communications_twisted_pair_line

Discriminated into TELEVISION

Move Tabular Data to **coctrtwp**

Move Graphic Data to communications waveguide line

Discriminated into TELEVISION

Move Tabular Data to coctrwvg

Remove Entity Class – communications_general

Remove Entity Type communications_antenna_guy_line/cogenguy

Use Entity Type utility_pole_guy_line

Use Table utgenguy

Move Graphic Data to utility_pole_guy_line

Move Tabular Data to utgenguy

Remove Entity Type communications_antenna_line/cogenant

New Entity Type communications_antenna_line

Any device or wire which is intended to transmit or receive electromagnetic impulses to or from air or space.

New Table codevant

This table contains information about devices through which electromagnetic signals are either sent or received.

Move Graphic Data to communications_antenna_line

Move Tabular Data to codevant

Note that this is NOT the same Entity Type, although the name has not changed. It is in an entirely new Entity Class.

Remove Entity Type communications_antenna_point/cogenant

New Entity Type communications_antenna_site

Any device or wire which is intended to transmit or receive electromagnetic impulses to or from air or space.

New Table codevant

This table contains information about devices through which electromagnetic signals are either sent or received.

Move Graphic Data to **communications_antenna_site**Discriminated into PARABOLIC, FIELD, DIPOLE
Move Tabular Data to **codevant**

Note that this is NOT the same Entity Type. The Entity Type has been moved to a new Entity Class, is now discriminated, and is now a Point/Polygon.

Remove Entity Type – cable_buffer_area/cogencab

The concept of "buffering" is one that is normally performed by the GIS, and does not need to be separately defined.

Remove Entity Type communications_conduit_line/cogencdt

New Entity Type communications_duct_line

Any linear component of a path for cable routing.

New Table cohstduc

This table contains information about a pipe like structure used for the underground conveyance of cable

Move Graphic Data to **communications_duct_line**Move Tabular Data to **cohstduc**

Remove Entity Type communications_device_point/cogendev New Entity Type communications_equipment_point

A generic piece of communications equipment, that has not otherwise been defined with the communications equipment entity class.

New Table coeppnt

This table contains information about a generic piece of communications equipment not otherwise described.

Move Graphic Data to **communications_equipment_point**Move Tabular Data to **coeqppnt**

Remove Entity Type communications_ductbank_line/cogendbk New Entity Type communications_ductbank_line

One or more duct routed in parallel between two nodes.

New Table cohstdbk

This table contains information about one or more duct routed in parallel between two nodes.

Move Graphic Data to communications_ductbank_line

▼Move Tabular Data to **cohstdbk**

Note that this is NOT the same Entity Type, although the name has not changed. It is in an entirely new Entity Class.

Remove Entity Type **communications_ground_point/cogengnd**New Entity Type **communications_groundpoint_point**

The location where the electrical configuration is grounded.

New Table cosupgnd

This table contains information about a point or a series of connected points where the electrical configuration is grounded.

Move Graphic Data to **communications_ground_point**Move Tabular Data to **cosupgnd**

Remove Entity Type communications_handhole_point/cogenchh New Entity Type communications_handhole_point

A chamber, just below the earth's surface, too small for a man to enter, in the route of one or more cable runs where cables may be accessed.

New Table coestchh

This table contains data regarding communications handholes.

Move Graphic Data to **communications_handhole_point**Move Tabular Data to **coestchh**

Note that this is NOT the same Entity Type, although the name has not changed. It is in an entirely new Entity Class.

Remove Entity Type communications_lightning_dispersal_area/cogenIda New Entity Type communications_groundplane_polygon_area

A series of ground points electrically connected in a mesh formation necessary to minimize ground resistance and electromagnetic radiation, for example lightening strikes, in support of critical communications systems.

New Table cosupgnd

This table contains information about a point or a series of connected points where the electrical configuration is grounded.

Move Graphic Data to **communications_groundplane_polygon_area**Move Tabular Data to **cosupgnd**

Remove Entity Type communications_manhole_point/cogenmh New Entity Type communications_manhole_site

A subsurface chamber, large enough for a person to enter, in the route of one or more duct runs, and affording facilities for placing and maintaining the runs, conductors, cables, and associated apparatus.

New Table **coestmhl**

This table contains information about a subsurface chamber, large enough for a person to enter, in the route of one or more duct runs, and affording facilities for placing and maintaining the runs, conductors, cables, and associated apparatus.

Move Graphic Data to **communications_manhole_site**Move Tabular Data to **coestmhl**

Note that this is NOT the same Entity Type. It is in an entirely new Entity Class and has been changed to a Point/Polygon.

Remove Entity Type **communications_pedestal_point/cogenped**New Entity Type **communications_pedestal_site**

An above-ground enclosure providing access to buried plant.

New Table coestped

This table contain information about an above-ground enclosure providing access to buried plant.

Move Graphic Data to **communications_pedestal_site**Move Tabular Data to **coestped**

Note that this is NOT the same Entity Type. It is in an entirely new Entity Class and has been changed to a Point/Polygon.

Remove Entity Type communications_pullbox_point/cogenpbx

New Entity Type communications_pullbox_site

A box with cover used as an aid for pulling cable.

New Table coestpbx

This table contains information about a box with cover used as an aid for pulling cable.

Move Graphic Data to **communications_pullbox_site**Move Tabular Data to **coestpbx**

Note that this is NOT the same Entity Type. It is in an entirely new Entity Class and has been changed to a Point/Polygon.

Remove Entity Type communications_riser_point/cogenrip

New Entity Type communications_riser_point

A pipe-like structure used for the vertical conveyance of cable.

New Table covstrip

This table contains information about a pipe-like structure used for the vertical conveyance of cable.

Move Graphic Data to **communications_riser_point**Move Tabular Data to **covstrip**

▲ Note that this is NOT the same Entity Type, although the name has not changed. It is in an entirely new Entity Class.

Remove Entity Type communication_splice_point/cogenspl New Entity Type communications splice point

A joining of two or more communications cables, each cable contributing one end of itself to the splice.

New Table cojunspl

This table contains information about splices.

Move Graphic Data to communications_splice_point

Discriminated into DROP_INSERT, HALFTAP_INLINE, JUNCTION_INLINE, LOAD INLINE, STRAIGHT INLINE

Move Tabular Data to cojunspl

Note that this is NOT the same Entity Type, although the name has not changed. It is in an entirely new Entity Class and it is now discriminated.

Remove Entity Type communication_valve_point/cogenvlv New Entity Type communications_air_pressure_device_point

Any device which supports a cable pressurization system, for example valves, compressors, pressure transducers, air dryers, and pressure meter.

New Table cosupapp

This table contains information about a device which supports a cable pressurization system.

Move Graphic Data to **communications_air_pressure_device_point**Move Tabular Data to **cosupapp**

Remove Entity Type communications_vault_point/cogenvlt New Entity Type communications vault site

A special structure for transitioning the outside cable plant from horizontal orientation to vertical orientation in preparation for termination on the distribution frame.

New Table coestvit

This table contains information about a special structure for transitioning the outside cable plant from horizontal orientation to vertical orientation in preparation for termination on the distribution frame..

Move Graphic Data to **communications_vault_site**Move Tabular Data to **coestylt**

Note that this is NOT the same Entity Type. It is in an entirely new Entity Class and has been changed to a Point/Polygon.

Remove Entity Type warning_system_point/cogenalm

New Entity Type communications_sensor_point

The location of equipment used to detect and measure various environmental conditions (e.g. Temperature, Fire, Intrusion, etc.)

New Table coeqpsen

This table contains information about a device displaying the location of any alarm/warning systems for natural disasters, military or civilian emergencies, or other type of hazard that could endanger a person's life.

Move Graphic Data to **communications_sensor_point**Move Tabular Data to **coeqpsen**

Remove Entity Class - communications_microwave

Remove Entity Type microwave_relay_station_point/comicrel

New Entity Type relay_station_point

A piece of equipment used to relay communications signals.

Use Table coeqprad

This table contains information about a piece of equipment used to transmit and receive communications signals via electromagnetic waves.

Move Graphic Data to relay_station_point Move Tabular Data to coegprad

Remove Entity Type microwave_transmission_path_line/comictrn New Entity Type communications line of sight line

An electromagnetic transmission signal path requiring line of sight such as microwave or laser transmission.

Use Table **cowtrlos**

This table contains information about an electromagnetic transmission signal path requiring line of sight such as microwave or laser transmission.

Move Graphic Data to **communications_line_of_site_line**Move Tabular Data to **cowtrlos**

Remove Entity Class – communications_telephone

Remove Entity Type channel_service_unit_point/cotelchn New Entity Type communications_equipment_point

A generic piece of communications equipment, that has not otherwise been defined with the communications equipment entity class..

New Table coeqppnt

This table contains information about a generic piece of communications equipment not otherwise described.

Move Graphic Data to **communications_equipment_point**Move Tabular Data to **coeqppnt**

Remove Entity Type data_service_unit_point/coteldat New Entity Type communications_equipment_point

A generic piece of communications equipment, that has not otherwise been defined with the communications equipment entity class.

New Table coeqppnt

This table contains information about a generic piece of communications equipment not otherwise described.

Move Graphic Data to **communications_equipment_point**Move Tabular Data to **coeqppnt**

Remove Entity Type emergency_telephone_point/cotelbth New Entity Type communications_telephone_point

The location of an end usertelephone set used for voice communications.

New Table coeqptel

This table contains information about the location of a connection point for a telephone set used for voice communications.

Move Graphic Data to **communications_telephone_point**Move Tabular Data to **coeqptel**

Remove Entity Type telephone_booth_point/cotelbth New Entity Type communications_telephone_booth_site

The location of one or more outdoor telephones either in an open air bank or enclosed within a booth or other enclosure.

New Table coestbth

The location of one or more outdoor telephones either in an open air bank or enclosed within a booth or other enclosure, where a user may stand or sit while making a call.

Move Graphic Data to **communications_telephone_booth_site**Move Tabular Data to **coestbth**

Remove Entity Type telephone_cable_line

Depending on the type of the cable

Move Graphic Data to **communications_coaxial_line**Discriminated into TELEPHONE
Move Tabular Data to **coctrcox**

Move Graphic Data to **communications_fiberoptic_line**Discriminated into TELEPHONE

↑ Move Tabular Data to **coctrfop**

Move Graphic Data to **communications_other_type_cable_line**Discriminated into TELEPHONE
Move Tabular Data to **coctrocl**

Move Graphic Data to **communications_twisted_pair_line**Discriminated into TELEPHONE
Move Tabular Data to **coctrtwp**

Move Graphic Data to **communications_wavequide_line**Discriminated into TELEPHONE
Move Tabular Data to **coctrwvg**

-- Release Note Script for cultural

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for demographics

No New Entity Classes in this Set

New Entity Types:

census_site Point/Polygon Sites identified for census data collection.

New Data Tables:

deneicns This table contains data about census sites to count the population

of the United States.

-- Release Note Script for ecology

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for environmental_hazards

No New Entity Classes in this Set

New Entity Types:

brownfield_site Point/Polygon A commercial or private property

designated as a Brownfield by the Environmental Protection Agency (EPA) or a state environmental regulatory authority, where use is limited by actual or potential environmental contamination. Does not include sites listed (or proposed for listing) by EPA on the National Priorities List (NPL), sites for which an administrative or judicial order is/has been issued under CERCLA, and sites undergoing corrective

action under RCRA.

construction storm water site Point/Polygon An area where surface runoff

from past or present land clearing and/or construction activities have the potential to contribute sediment or

other pollutants to the environment.

surface_water_discharge_point Point The location of a surface water discharge.

New Entities

Add the Discriminator Values SILVICULTURE, AGRICULTURE, INDUSTRIAL, MINING, OTHER, and URBAN to the Entity Type nonpoint_source_pollution_area

New Data Tables:

ehhzwcqx This table contains information about the relationship between hazardous

waste containers and groups of hazardous waste containers.

ehhzwgrp This table contains information concerning a group of hazardous waste

containers.

ehsitbrn This table contains information about a commercial or private property

designated as a Brownfield by the Environmental Protection Agency (EPA) or a state environmental regulatory authority, where use is limited by actual or potential environmental contamination. Does not include sites listed (or proposed for listing) by EPA on the National Priorities List (NPL), sites for which an administrative or judicial order is/has been issued under

CERCLA, and sites undergoing corrective action under RCRA.

ehswtcsw This table describes an area where surface runoff from past or present

land clearing and/or construction activities have the potential to contribute

sediment or other pollutants to the environment.

ehswtdis This table contains information about the location of a surface water

discharge.

-- Release Note Script for fauna

No New Entity Classes in this Set

No New Entity Types in this Set

New Entities

Add the Discriminator Values RARE and NONE to the Entity Type fauna_special_habitat_site

-- Release Note Script for flora

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for future_projects

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for geodetic

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for geology

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for hydrography

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for improvement

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for land_status

No New Entity Classes in this Set

New Entity Types:

agricultural_tract_area G/GT Polygon The outside boundary of all

disposed land.

New Tables:

Iscndagt The location of agricultural tract areas.

-- Release Note Script for landform

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for military_operations

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for olfactory

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for soil

No New Entity Classes in this Set

No New Entity Types in this Set

-- Release Note Script for transportation

New Entity Classes:

transportation_airfield_fm Information necessary for the management of airfield facilities.

No New Entity Types in this Set

New Entities

Add the Discriminator Values FUELING AREA, PARKING AREA, and APRON to the Entity Type

airfield_surface_site

Add multiple Discriminator Values (See NST Series) to Entity Type navigational_aid_point to comply with the DOD Flight Information Publication (DAFIF) PS/1FD/086

New Data Tables:

trafiacm	The data about the aircraft maintenance facility.
trafiadm	This table contains information about airfield administration
trafiapr	This table contains facilities management information about an airfield
	apron.
trafiatc	This table contains information about air traffic control capabilities.
trafiful	Facility management information about an area where aircraft are refueled.
trafihpd	This table contains facilities management information about a surface for landing or taking off VTOL vehicles.
trafiprk	This table contains facilities management information about an airfield parking area.
trafirun	This table contains data about managing and maintaining an airfield runway.
trafitwy	This table contains facilities management information for an airfield taxiway.

-- Release Note Script for utilities

No New Entity Classes in this Set

New Entity Types:

company or organization's certificated area of jurisdiction or responsibility as approved by a federal, state, or local utility

regulatory authority.

utility_gas_utility_site Point/Polygon A gas utility company or organization's

certificated area of jurisdiction or responsibility as approved

by a federal, state, or local utility regulatory authority.

utility_wastewater_utility_site Point/Polygon A wastewater utility company or

organization's certificated area of jurisdiction or responsibility as approved by a federal, state, or local utility regulatory

authority.

utility_drinking_water_sample_collection_point Point A point location where one

or more water samples are collected from a water utility or

system.

utility_water_utility_site Point/Polygon A water utility company or organization's

certificated area of jurisdiction or responsibility as approved

by a federal, state, or local utility regulatory authority.

New Entities

Add the Discriminator Values SERVICE and TAPPING SLEEVE to the Entity Type natural_gas_fitting_point

Add the Discriminator Values CHECK, GATE, and GLOBE to the Entity Type water_valve_point

Add the Discriminator Values SERVICE and TAPPING SLEEVE to the Entity Type water fitting point

New Data Tables:

uteleuti This table contains data about an electrical power utility company or

organization's certificated area of jurisdiction or responsibility as approved

by a federal, state, or local utility regulatory authority.

utgasuti This table contains data about a gas utility company or organization's

certificated area of jurisdiction or responsibility as approved by a federal,

state, or local utility regulatory authority.

utgniuti Parent table which permits the development of common join relationships

between various utility tables.

utwaicon This table contains data concerning a contaminant sample collected from

a potable water distribution system.

utwaidwc This table contains data concerning an EPA regulated drinking water

contaminant.

utwaimic This table contains data concerning a bacteria, or microbiology, sample

collected from a potable water distribution system.

utwaitnk This table contains the findings and recommendations of a water tank

inspection.

utwatsam This table contains data about locations where drinking water samples are

collected prior to testing.

utwatuti This table contains data about a water utility company or organization's

certificated area of jurisdiction or responsibility as approved by a federal,

state, or local utility regulatory authority.

utwwtuti This table contains data about a wastewater utility company or

organization's certificated area of jurisdiction or responsibility as approved

by a federal, state, or local utility regulatory authority.

-- Release Note Script for visual

No New Entity Classes in this Set

No New Entity Types in this Set

No New Tables in this Set

-- DBA Note Script for Current Release

New Tables:

bgspaflr This table contains data about the area of a floor within a building. **bgsparom** This table contains data about the area of a room as defined by the

positioning of the interior walls.

bgspaspa This table contains data about the area located within a building or

structure used for the purpose of inventory and management of

workspaces, personnel, and resources.

cdrelacq This table contains information about parcel acquisitions (fee and less-

than-fee)

cdrelbnd This table contains information about parcel/fee acquisition boundaries

cdreldsp
 cdrelenc
 cdrelenc
 cdrelout
 This table describes the attributes needed for disposals.
 This table contains information about encroachments
 This table contains information about outgrants.

coctrcox A transmission line that consists of a tube of electrically conducting

material surrounding a central conductor held in place by insulators that is

used to transmit telegraph, telephone, and television signals of high

frequency

coctrfop This table contains information about thin transparent fibers of glass or

plastic that are enclosed by material of a lower index of refraction and that

transmit light throughout their length by internal reflections

coctrocl This table contains information about miscellaneous types of

communications cables transmission not otherwise delineated in the SDS.

coctrtwp This table contains information about multiconductor communications

cable generally consisting of copper wire, with each pair being twisted in

order to minimize signal loss due to electromagnetic radiation.

coctrwvg This table contains information about a a cable designed to confine and

direct the propagation of electromagnetic wave.

codevamp This table contains data about an electronic device intended to boost the

power or increase the signal associated with a communications system.

codevant This table contains inforamtion about devices through which

electromagnetic signals are either sent or received.

codevatt This table contains information about a device for reducing the amplitude

of an electrical signal without appreciable distortion.

codevimd This table contains information about a device that matches the

impedance between two transmissions in order to minimize signal

attenuation and distortion

codevpnt This table contains information about any passive communications device

not otherwise listed.

codevspl This table contains information about a device to split a signal

transmission into two or more signal paths while minimizing attenuation

and distortion; generally used in broadband cable systems

codevter This table contains information that A device that terminates an electrical

or optical transmission media.

This table contains information about a video camera used for surveillance coegpcam purposes. This table contains information about a generic piece of communications coeqppnt equipment not otherwise described. coegprad This table contains information about a piece of equipment used to transmit and receive communications signals via electromagnetic waves. This table contains information about a device which emits coegprar electromagnetic waves which determine the presence and location of an object by measuring the direction and timing of those waves as they are reflected by the object. This table contains information about a device displaying the location of coegpsen any alarm/warning systems for natural disasters, military or civilian emergencies, or other type of hazard that could endanger a person's life. This table contains information about the location of a connection point for coeqptel a telephone set used for voice communications The location of one or more outdoor telephones either in an open air bank coestbth or enclosed within a booth or other enclosure, where a user may stand or sit while making a call. This table contains data regarding communications handholes. coestchh This table contains information about a subsurface chamber, large enough coestmhl for a person to enter, in the route of one or more duct runs, and affording facilities for placing and maintaining the runs, conductors, cables, and associated apparatus. This table contains information about a box with cover used as an aid for coestpbx pulling cable. coestped This table contain information about an above-ground enclosure providing access to buried plant. coestvlt This table contains information about a special structure for transitioning the outside cable plant from horizontal orientation to vertical orientation in preparation for termination on the distribution frame. This table contains information about horizontal cable structural support cohstcaw mechanisms. cohstctr This table contains information about a trench along the ground used for the horizontal conveyance of communications cables This table contains information about one or more duct routed in parallel cohstdbk between two nodes. cohstduc This table contains information about a pipe like structure used for the underground conveyance of cable cohstuti This table contains information about a tunnel system which may exist above or below ground used for horizontal conveyance of utilities including communications cables in arctic climates cojunspl This table contains information about splices. cojunter This table contains information about a device attached to the end of a wire or cable or to an electrical apparatus for convenience in making

cosupapl This table contains information about a pipe which conveys pressurized air to a pressurized telephone cable system.

connections.

cosupapp This table contains information about a device which supports a cable pressurization system.

cosupgnd This table contains information about a point or a series of connected

points where the electrical configuration is grounded.

covstcal This table contains information about a ladder type structure used to

support the vertical conveyance of communications cable

covstrip This table contains information about a pipe-like structure used for the

vertical conveyance of cable.

cowtrgwv This table contains information about a groundwave polygon area. **cowtrlos** This table contains information about an electromagnetic transmission

signal path requiring line of sight such as microwave or laser transmission.

deneicns This table contains data about census sites to count the population of the

United States.

ehhzwcgx This table contains information about the relationship between hazardous

waste containers and groups of hazardous waste containers.

ehhzwgrp This table contains information concerning a group of hazardous waste

containers.

ehsitbrn This table contains information about a commercial or private property

designated as a Brownfield by the Environmental Protection Agency (EPA) or a state environmental regulatory authority, where use is limited by actual or potential environmental contamination. Does not include sites

listed (or proposed for listing) by EPA on the National Priorities List (NPL), sites for which an administrative or judicial order is/has been issued under

CERCLA, and sites undergoing corrective action under RCRA.

ehswtcsw This table describes an area where surface runoff from past or present

land clearing and/or construction activities have the potential to contribute

sediment or other pollutants to the environment.

ehswtdis This table contains information about the location of a surface water

discharge.

trafiacm The data about the aircraft maintenance facility.

trafiadm This table contains information about airfield administration

trafiapr This table contains facilities management information about an airfield

apron.

trafiate This table contains information about air traffic control capabilities.

trafiful Facility management information about an area where aircraft are

refueled.

trafihpd This table contains facilities managment information about a surface for

landing or taking off VTOL vehicles.

trafiprk This table contains facilities management information about an airfield

parking area.

trafirun This table contains data about managing and maintaining an airfield

runwav.

trafitwy This table contains facilities management information for an airfield

taxiwav.

uteleuti This table contains data about an electrical power utility company or

organization's certificated area of jurisdiction or responsibility as approved

by a federal, state, or local utility regulatory authority.

This table contains data about a gas utility company or organization's utgasuti certificated area of jurisdiction or responsibility as approved by a federal, state, or local utility regulatory authority. Parent table which permits the development of common join relationships utgniuti between various utility tables. This table contains data concerning a contaminant sample collected from utwaicon a potable water distribution system. utwaidwc This table contains data concerning an EPA regulated drinking water contaminant. utwaimic This table contains data concerning a bacteria, or microbiology, sample collected from a potable water distribution system. utwaitnk This table contains the findings and recommendations of a water tank inspection. This table contains data about locations where drinking water samples are utwatsam collected prior to testing.

utwatuti This table contains data about a water utility company or organization's certificated area of jurisdiction or responsibility as approved by a federal, state, or local utility regulatory authority.

utwwtuti This table contains data about a wastewater utility company or organization's certificated area of jurisdiction or responsibility as approved by a federal, state, or local utility regulatory authority.

Deleted Tables:

ehswdact

This non-graphic table has been replaced by a graphic table for surface water discharge points (ehswtdis) for which NPDES permits are typically required.

Added Attributes: (Existing Tables)

	Ι	A 1 1 A () 1 (
In Table	cdrelpar	Add Attribute	area_size
In Table	cmgencrd	Add Attribute	local_cord
In Table	cmgenpoc	Add Attribute	com_ph_ext
In Table	cmgenpoc	Add Attribute	com_phone
In Table	cmgenpoc	Add Attribute	dsn_phone
In Table	cmgenpoc	Add Attribute	email
In Table	cmgenpoc	Add Attribute	fax
In Table	ehefmdlm	Add Attribute	labdetq_d
In Table	ehefmtes	Add Attribute	chasam_id
In Table	ehefmtes	Add Attribute	labdetq_d
In Table	ehefmtes	Add Attribute	labnote_d
In Table	ehefmtes	Add Attribute	pvc_d
In Table	ehefmtes	Add Attribute	rsqc_d
In Table	ehhmwhsa	Add Attribute	hazinv_d
In Table	ehhmwhsb	Add Attribute	hazinv_d
In Table	ehhmwhsl	Add Attribute	hazinv_d
In Table	ehhmwhsr	Add Attribute	hazinv_d
In Table	ehhmwhsv	Add Attribute	hazinv_d
In Table	ehhzwcon	Add Attribute	chasam id
In Table	ehhzwcon	Add Attribute	oshahwt d
In Table	ehhzwdis	Add Attribute	chasam id
In Table	ehhzwdis	Add Attribute	hzwgrp_id
In Table	ehhzwgen	Add Attribute	hzwpmt_id
In Table	ehhzwstg	Add Attribute	hzwcon id
In Table	ehhzwstg	Add Attribute	hzwgrp_id
In Table	ehhzwstg	Add Attribute	oshahwt_d
In Table	ehhzwtns	Add Attribute	hzwcon_id
In Table	ehhzwtns	Add Attribute	hzwgrp_id
In Table	ehhzwtns	Add Attribute	shipfrom
In Table	ehhzwtns	Add Attribute	shipto
In Table	ehhzwtrt	Add Attribute	hzwgrp_id
In Table	ehhzwwst	Add Attribute	oshahwt_d
In Table	ehpolnsp	Add Attribute	nsptyp_d
In Table	ehsitirp	Add Attribute	envfac_id
In Table	ehsitirp	Add Attribute	oshahwt_d
In Table	ehsitirp	Add Attribute	sitaoc id
In Table	ehsitirp	Add Attribute	sitbrn_id
In Table	ehsitirp	Add Attribute	sitepa_id
In Table	ehsitirp	Add Attribute	sitfud id
In Table	ehswdapp	Add Attribute	swtdis_id
In Table	ehswdaud	Add Attribute	swtdis_id
In Table	ehswddcm	Add Attribute	swtdis_id
In Table	ehswdins	Add Attribute	swtdis_id
	ehswdmon	Add Attribute	swtdis_id
In Table	EUSWUITION	Add Allibule	จพเนเร_เน

In Table ehswdpol Add Attribute swtdis_id In Table ehswdswa Add Attribute swtcsw_id In Table ehswdswa Add Attribute swtcsw_id In Table ehswdswm Add Attribute swtcsw_id In Table ehswdswm Add Attribute swtcsw_id In Table ehswdswm Add Attribute swtcsw_id In Table ehswdswp Add Attribute swtcsw_id In Table gdsrvmnt Add Attribute ctr_mnmt In Table gdsrvmnt Add Attribute ditch_name In Table gdsrvmnt Add Attribute dyn_orgin In Table gdsrvmnt Add Attribute dyn_orgin In Table gdsrvmnt Add Attribute dyn_orgin In Table gdsrvmnt Add Attribute ellips_nt In Table gdsrvmnt Add Attribute ellips_org In Table gdsrvmnt Add Attribute fld book In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute int_lan In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute ploser_name In Table gdsrvmnt Ad		T -		T
In Table ehswdswal Add Attribute swtcsw_id In Table ehswdswm Add Attribute swtcsw_id In Table ehswdswm Add Attribute swtcsw_id In Table ehswdswm Add Attribute swtcsw_id In Table ehswdswp Add Attribute swtcsw_id In Table gdsrvmnt Add Attribute ctr_mnmt In Table gdsrvmnt Add Attribute dyn_height In Table gdsrvmnt Add Attribute dyn_height In Table gdsrvmnt Add Attribute dyn_orgin In Table gdsrvmnt Add Attribute dyn_u_d ellips_ht In Table gdsrvmnt Add Attribute ellips_ht In Table gdsrvmnt Add Attribute ellips_nt In Table gdsrvmnt Add Attribute flid_book In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute int_lone In Table	In Table	ehswdpmt	Add Attribute	swtdis_id
In Table ehswdswm Add Attribute swtcsw_id In Table ehswdswm Add Attribute swtcsw_id In Table ehswdswp Add Attribute swtcsw_id In Table gdsrvmnt Add Attribute ctr_mmmt In Table gdsrvmnt Add Attribute ditch_name In Table gdsrvmnt Add Attribute dyn_leight In Table gdsrvmnt Add Attribute ellip_org In Table gdsrvmnt Add Attribute ellip_org In Table gdsrvmnt Add Attribute glip_org In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute reg_int_In In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute plssrne_id In Table gdsrvmnt Add Attribute plssrne_id In Table gdsrvmnt Add Attribute plssrne_id In Table gdsrvmnt Add		ehswdpol	Add Attribute	swtdis_id
In Table ehswdswm Add Attribute swtcsw_id In Table ehswdswp Add Attribute swtcsw_id In Table gdsrvmnt Add Attribute ditch_name In Table gdsrvmnt Add Attribute dyn_leight In Table gdsrvmnt Add Attribute ellip_org In Table gdsrvmnt Add Attribute ellip_org In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_leight In Table gdsrvmnt Add Attribute int_leight In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute plessrng_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute plessrne id In Table gdsrvmnt Add A	In Table	ehswdswa	Add Attribute	swtcsw_id
In Table gdsrvmnt Add Attribute ctr. mnmt ditch_name gdsrvmnt Add Attribute dtr. mnmt ditch_name gdsrvmnt Add Attribute dtr. mnmt ditch_name gdsrvmnt Add Attribute dtr. mnmt ditch_name in Table gdsrvmnt Add Attribute dyn_neight dyn_orgin in Table gdsrvmnt Add Attribute dlips_ht add Attribute glips_ht in Table gdsrvmnt Add Attribute ellips_ht in Table gdsrvmnt Add Attribute ellips_nt in Table gdsrvmnt Add Attribute geoid_org in Table gdsrvmnt Add Attribute geoid_org in Table gdsrvmnt Add Attribute geoid_org in Table gdsrvmnt Add Attribute gps_suit_d in Table gdsrvmnt Add Attribute gps_suit_d in Table gdsrvmnt Add Attribute image1_id in Table gdsrvmnt Add Attribute image2_id in Table gdsrvmnt Add Attribute image3_id in Table gdsrvmnt Add Attribute image3_id in Table gdsrvmnt Add Attribute easting in Table gdsrvmnt Add Attribute in northing in Table gdsrvmnt Add Attribute in northing in Table gdsrvmnt Add Attribute int_lat in Table gdsrvmnt Add Attribute int_lang in Table gdsrvmnt Add Attribute int_lang in Table gdsrvmnt Add Attribute int_lang in Table gdsrvmnt Add Attribute mon_desc in Table gdsrvmnt Add Attribute mon_desc in Table gdsrvmnt Add Attribute mon_desc in Table gdsrvmnt Add Attribute int_lang	In Table	ehswdswl	Add Attribute	swtcsw_id
In Table gdsrwmnt Add Attribute dtr_mnmt In Table gdsrwmnt Add Attribute dtch_name In Table gdsrwmnt Add Attribute dyn_height In Table gdsrwmnt Add Attribute dyn_orgin In Table gdsrwmnt Add Attribute dyn_u_d In Table gdsrwmnt Add Attribute dlips_ht In Table gdsrwmnt Add Attribute ellips_nt In Table gdsrwmnt Add Attribute ellip_org In Table gdsrwmnt Add Attribute fld_book In Table gdsrwmnt Add Attribute geoid_org In Table gdsrwmnt Add Attribute geoid_org In Table gdsrwmnt Add Attribute image1_id In Table gdsrwmnt Add Attribute image2_id In Table gdsrwmnt Add Attribute image3_id In Table gdsrwmnt Add Attribute inorthing In Table gdsrwmnt Add Attribute int_lat In Table gdsrwmnt Add Attribute int_long In Table gdsrwmnt Add Attribute levee_name In Table gdsrwmnt Add Attribute mon_desc In Table gdsrwmnt Add Attribute pid In Table gdsrwmnt Add Attribute pid In Table gdsrwmnt Add Attribute pissrng_id In Table gdsrwmnt Add Attribute pissrng_id In Table gdsrwmnt Add Attribute rr_name In Table gdsrwmnt Add Attribute pissrng_id In Table gdsrwmnt Add Attribute pissrng_id In Table gdsrwmnt Add Attribute vert_orgin In Table gdsrwmnt Add Attribute ellip_u_d	In Table	ehswdswm	Add Attribute	swtcsw_id
In Table gdsrwmnt Add Attribute dyn height In Table gdsrwmnt Add Attribute dyn height In Table gdsrwmnt Add Attribute dyn_orgin In Table gdsrwmnt Add Attribute dyn_u_d In Table gdsrwmnt Add Attribute ellips_ht In Table gdsrwmnt Add Attribute ellips_bt In Table gdsrwmnt Add Attribute ellip_org In Table gdsrwmnt Add Attribute fld_book In Table gdsrwmnt Add Attribute geoid_org In Table gdsrwmnt Add Attribute geoid_org In Table gdsrwmnt Add Attribute image1_id In Table gdsrwmnt Add Attribute image2_id In Table gdsrwmnt Add Attribute image3_id In Table gdsrwmnt Add Attribute image3_id In Table gdsrwmnt Add Attribute easting In Table gdsrwmnt Add Attribute northing In Table gdsrwmnt Add Attribute int_lat In Table gdsrwmnt Add Attribute int_long In Table gdsrwmnt Add Attribute levee_name In Table gdsrwmnt Add Attribute mon_desc In Table gdsrwmnt Add Attribute pid In Table gdsrwmnt Add Attribute pissrng_id In Table gdsrwmnt Add Attribute pissrng_id In Table gdsrwmnt Add Attribute pissrng_id In Table gdsrwmnt Add Attribute vrer_orgin In Table gdsrwmnt Add Attribute vrer_orgin In Table gdsrwmnt Add Attribute vvert_orgin In Table gdsrwmnt Add Attri	In Table	ehswdswp	Add Attribute	swtcsw_id
In Table gdsrvmnt Add Attribute dyn_neight In Table gdsrvmnt Add Attribute dyn_u_d In Table gdsrvmnt Add Attribute dyn_u_d In Table gdsrvmnt Add Attribute ellips_ht In Table gdsrvmnt Add Attribute ellips_nt In Table gdsrvmnt Add Attribute ellip_org In Table gdsrvmnt Add Attribute fld_book In Table gdsrvmnt Add Attribute gpeoid_org In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute int_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_ln In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute pissng_id In Table gdsrvmnt Add Attribute plssng_id In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssng_id In Table gdsrvmnt Add Attribute plssng_id In Table gdsrvmnt Add Attribute ver_niile In Table gdsrvmnt Add Attribute ver_niile In Table gdsrvmnt Add Attribute ver_orgin In Table gdsrvmnt Add Attribute	In Table	gdsrvmnt	Add Attribute	ctr_mnmt
In Table gdsrvmnt Add Attribute dyn_orgin In Table gdsrvmnt Add Attribute ellips_ht In Table gdsrvmnt Add Attribute ellips_org In Table gdsrvmnt Add Attribute ellips_org In Table gdsrvmnt Add Attribute fld_book In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute inorthing In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute r_name In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute blssrog_id In Table gdsrvmnt Add Attribute bls	In Table	gdsrvmnt	Add Attribute	ditch_name
In Table gdsrvmnt Add Attribute ellips_ht In Table gdsrvmnt Add Attribute ellips_ht In Table gdsrvmnt Add Attribute ellip_org In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute road_name In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute pissrng_id In Table gdsrvmnt Add Attribute pissrng_id In Table gdsrvmnt Add Attribute ver_orgin In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute wert_orgin In Table gdsrvmnt Add Attribute spessone d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	dyn_height
In Table gdsrvmnt Add Attribute ellips_ht In Table gdsrvmnt Add Attribute ellip_org In Table gdsrvmnt Add Attribute fld_book In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute int_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute ron_disrm In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pissng_id In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute pissng_id In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spessone_d In Table gdsrvmnt Ad	In Table	gdsrvmnt	Add Attribute	dyn_orgin
In Table gdsrvmnt Add Attribute ellip_org In Table gdsrvmnt Add Attribute fld_book In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute non_disrm In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pissang_id In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute blssrng_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute boer_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	dyn_u_d
In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute road_name In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute utm_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute runad24_d In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute runame In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute runame In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pissrng_id In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	ellips_ht
In Table gdsrvmnt Add Attribute geoid_org In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute road_name In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute utm_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pissng_id In Table gdsrvmnt Add Attribute r_name In Table gdsrvmnt Add Attribute r_name In Table gdsrvmnt Add Attribute r_name In Table gdsrvmnt Add Attribute pissng_id In Table gdsrvmnt Add Attribute r_name In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	ellip_org
In Table gdsrvmnt Add Attribute gps_suit_d In Table gdsrvmnt Add Attribute road_name In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute utm_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute reg_int_In In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pissrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute blssrng_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute blssre_id In Table gdsrv	In Table	gdsrvmnt	Add Attribute	fld_book
In Table gdsrvmnt Add Attribute road_name In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute utm_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pisrng_id In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	geoid_org
In Table gdsrvmnt Add Attribute image1_id In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute utm_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_ln In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pissrng_id In Table gdsrvmnt Add Attribute pissrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute pissare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d	In Table	gdsrvmnt	Add Attribute	gps_suit_d
In Table gdsrvmnt Add Attribute image2_id In Table gdsrvmnt Add Attribute image3_id In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute utm_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute blssrng_id In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute viver_mile In Table gdsrvmnt Add Attribute blssrng_id In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute viver_mile In Table gdsrvmnt Add Attribute blssrng_id In Table gdsrvmnt Add Attribute viver_mile	In Table	gdsrvmnt	Add Attribute	road_name
In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute utm_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute rryname In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute blssrng_id In Table gdsrvmnt Add Attribute rver_mile In Table gdsrvmnt Add Attribute ver_mile In Table gdsrvmnt Add Attribute ver_mile In Table gdsrvmnt Add Attribute blssrng_id In Table gdsrvmnt Add Attribute ver_mile In Table gdsrvmnt Add Attribute ver_mile In Table gdsrvmnt Add Attribute ver_mile In Table gdsrvmnt Add Attribute ver_orgin In Table gdsrvmnt Add Attribute vert_orgin	In Table	gdsrvmnt	Add Attribute	image1_id
In Table gdsrvmnt Add Attribute easting In Table gdsrvmnt Add Attribute northing In Table gdsrvmnt Add Attribute utm_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_ln In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	image2_id
In Table gdsrvmnt Add Attribute utm_u_d In Table gdsrvmnt Add Attribute utm_u_d In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	image3_id
In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_ln In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute pissrng_id In Table gdsrvmnt Add Attribute pissrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute blssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute blssare_id In Table gdsrvmnt Add Attribute spcsare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	easting
In Table gdsrvmnt Add Attribute int_lat In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute plassrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute blssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	northing
In Table gdsrvmnt Add Attribute int_long In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	utm_u_d
In Table gdsrvmnt Add Attribute sur_crs_id In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_ln In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	int_lat
In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_ln In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	int_long
In Table gdsrvmnt Add Attribute levee_name In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	sur_crs_id
In Table gdsrvmnt Add Attribute minus_mile In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute quad24_d In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	levee_name
In Table gdsrvmnt Add Attribute mon_desc In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute quad24_d In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	levee_name
In Table gdsrvmnt Add Attribute mon_disrm In Table gdsrvmnt Add Attribute neg_int_In In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute quad24_d In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	minus_mile
In Table gdsrvmnt Add Attribute owner_id In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute quad24_d In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	mon_desc
In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute quad24_d In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute lellip_u_d	In Table	gdsrvmnt	Add Attribute	mon_disrm
In Table gdsrvmnt Add Attribute pid In Table gdsrvmnt Add Attribute quad24_d In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	neg_int_ln
In Table gdsrvmnt Add Attribute quad24_d In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	owner_id
In Table gdsrvmnt Add Attribute rr_name In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	pid
In Table gdsrvmnt Add Attribute plssrng_id In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	quad24_d
In Table gdsrvmnt Add Attribute river_mile In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	rr_name
In Table gdsrvmnt Add Attribute rod_depth In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	plssrng_id
In Table gdsrvmnt Add Attribute depth_u_d In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	river_mile
In Table gdsrvmnt Add Attribute plssare_id In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d		gdsrvmnt	Add Attribute	rod_depth
In Table gdsrvmnt Add Attribute twnshp_nam In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	depth_u_d
In Table gdsrvmnt Add Attribute ho_e_n_u_d In Table gdsrvmnt Add Attribute vert_orgin In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	plssare_id
In TablegdsrvmntAdd Attributevert_orginIn TablegdsrvmntAdd Attributespcszone_dIn TablegdsrvmntAdd Attributeellip_u_d	In Table	gdsrvmnt	Add Attribute	twnshp_nam
In Table gdsrvmnt Add Attribute spcszone_d In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	ho_e_n_u_d
In Table gdsrvmnt Add Attribute ellip_u_d	In Table	gdsrvmnt	Add Attribute	vert_orgin
	In Table	gdsrvmnt	Add Attribute	spcszone_d
In Table hyhdbply Add Attribute feat_name	In Table	gdsrvmnt	Add Attribute	ellip_u_d
	In Table	hyhdbply	Add Attribute	feat_name

In Table	imerorev	Add Attribute	artrev_id
In Table	mlairsua	Add Attribute	atc_id
In Table	traflafd	Add Attribute	afdstat_d
In Table	traflafd	Add Attribute	airadmn_id
In Table	traflafd	Add Attribute	alt_name
In Table	traflafd	Add Attribute	angle_u_d
In Table	traflafd	Add Attribute	atc_id
In Table	traflafd	Add Attribute	conv_u_d
In Table	traflafd	Add Attribute	ctrl_lit_d
In Table	traflafd	Add Attribute	exist_d
In Table	traflafd	Add Attribute	frequse_d
In Table	traflafd	Add Attribute	mag_var
In Table	traflafd	Add Attribute	nato_d
In Table	traflafd	Add Attribute	nonenc_d
In Table	traflafd	Add Attribute	timezone
In Table	traflafd	Add Attribute	usable_d
In Table	traflafd	Add Attribute	utc_conv
In Table	traflfet	Add Attribute	height
In Table	traflfet	Add Attribute	height_u_d
In Table	traflfet	Add Attribute	length
In Table	traflfet	Add Attribute	length_u_d
In Table	traflfet	Add Attribute	mat_d
In Table	traflfet	Add Attribute	surf_mat_d
In Table	traflfet	Add Attribute	width
In Table	traflfet	Add Attribute	width_u_d
In Table	trafllit	Add Attribute	air_sur_id
In Table	traflsaf	Add Attribute	airfld_id
In Table	trairnav	Add Attribute	alt_u_d
In Table	trairnav	Add Attribute	call_sign
In Table	trairnav	Add Attribute	chan_txt
In Table	trairnav	Add Attribute	directnl_d
In Table	trairnav	Add Attribute	freq_alt
In Table	trairnav	Add Attribute	freq_rate
In Table	trairnav	Add Attribute	freq_rng
In Table	trairnav	Add Attribute	freq_u_d
In Table	trairnav	Add Attribute	narrative
In Table	trairnav	Add Attribute	radio_d
In Table	trairnav	Add Attribute	rec_code_d
In Table	trairnav	Add Attribute	rng_u_d
In Table	trairnav	Add Attribute	sequence
In Table	trairnav	Add Attribute	tacan_d
In Table	trairnav	Add Attribute	use_code_d
In Table	trairnav	Add Attribute	voice_d
In Table	trairnav	Add Attribute	weather_d
In Table	trairsur	Add Attribute	ent_width
In Table	trairsur	Add Attribute	feat_name
In Table	trairsur	Add Attribute	light_id

r	T		· · · · · · · · · · · · · · · · · · ·
In Table	trairsur	Add Attribute	weight_u_d
In Table	trairsur	Add Attribute	whl_load
In Table	utelebgp	Add Attribute	e_util_id
In Table	utelecap	Add Attribute	e_util_id
In Table	utelecgp	Add Attribute	e_util_id
In Table	uteledbk	Add Attribute	e util id
In Table	utelegen	Add Attribute	e_util_id
In Table	utelegnd	Add Attribute	e_util_id
In Table	utelemh	Add Attribute	e util id
In Table	utelemot	Add Attribute	e_util_id
In Table	utelemrk	Add Attribute	e util id
In Table	utelemtr	Add Attribute	e_util_id
In Table	uteleped	Add Attribute	e_util_id
In Table	utelereg	Add Attribute	e util id
		Add Attribute	e_util_id
In Table In Table	utelerip	Add Attribute	e_util_id
	utelespl		i
In Table	utelesst	Add Attribute	e_util_id
In Table	uteleswt	Add Attribute	e_util_id
In Table	uteletbk	Add Attribute	e_util_id
In Table	uteletvt	Add Attribute	e_util_id
In Table	utgasand	Add Attribute	g_util_id
In Table	utgasant	Add Attribute	g_util_id
In Table	utgasfit	Add Attribute	g_util_id
In Table	utgasfix	Add Attribute	g_util_id
In Table	utgashyd	Add Attribute	airfuel_id
In Table	utgashyd	Add Attribute	cap_u_d
In Table	utgashyd	Add Attribute	capacity
In Table	utgashyd	Add Attribute	g_util_id
In Table	utgasmh	Add Attribute	g_util_id
In Table	utgasmtr	Add Attribute	g_util_id
In Table	utgaspip	Add Attribute	g_util_id
In Table	utgaspmp	Add Attribute	g_util_id
In Table	utgaspst	Add Attribute	g util id
In Table	utgasrec	Add Attribute	g_util_id
In Table	utgasreg	Add Attribute	g_util_id
In Table	utgassrc	Add Attribute	g_util_id
In Table	utgastnk	Add Attribute	g_util_id
In Table	utgasvlv	Add Attribute	g_util_id
In Table	uthcsmh	Add Attribute	date_acqrd
In Table	uthcspip	Add Attribute	feat_desc
In Table	utinwdcg	Add Attribute	swtdis_id
In Table	-	Add Attribute	swtdis_id
	utstodcg		_
In Table	utwatand	Add Attribute	w_util_id
In Table	utwatant	Add Attribute	w_util_id
In Table	utwatfir	Add Attribute	w_util_id
In Table	utwatfit	Add Attribute	w_util_id
In Table	utwathyd	Add Attribute	w_util_id

In Table	utwatmh	Add Attribute	w_util_id
In Table	utwatmsc	Add Attribute	w_util_id
In Table	utwatmtr	Add Attribute	w_util_id
In Table	utwatpip	Add Attribute	w_util_id
In Table	utwatpmp	Add Attribute	w_util_id
In Table	utwatpst	Add Attribute	w_util_id
In Table	utwatrec	Add Attribute	w_util_id
In Table	utwatreg	Add Attribute	w_util_id
In Table	utwatrst	Add Attribute	w_util_id
In Table	utwatsrc	Add Attribute	w_util_id
In Table	utwattnk	Add Attribute	w_util_id
In Table	utwattpt	Add Attribute	w_util_id
In Table	utwatvlv	Add Attribute	w_util_id
In Table	utwwtdcg	Add Attribute	swtdis_id
In Table	utwwtdcg	Add Attribute	ww_util_id
In Table	utwwtdsp	Add Attribute	ww_util_id
In Table	utwwtfit	Add Attribute	ww_util_id
In Table	utwwtgcb	Add Attribute	ww_util_id
In Table	utwwtgtp	Add Attribute	ww_util_id
In Table	utwwtinl	Add Attribute	ww_util_id
In Table	utwwtlgn	Add Attribute	ww_util_id
In Table	utwwtmh	Add Attribute	date_acqrd
In Table	utwwtmh	Add Attribute	illict_d
In Table	utwwtmh	Add Attribute	no_steps
In Table	utwwtmh	Add Attribute	ww_util_id
In Table	utwwtmtr	Add Attribute	ww_util_id
In Table	utwwtneu	Add Attribute	ww_util_id
In Table	utwwtpip	Add Attribute	ww_util_id
In Table	utwwtpmp	Add Attribute	ww_util_id
In Table	utwwtpst	Add Attribute	ww_util_id
In Table	utwwtsep	Add Attribute	elev_uom_d
In Table	utwwtsep	Add Attribute	inv_elv_1
In Table	utwwtsep	Add Attribute	inv_elv_2
In Table	utwwtsep	Add Attribute	size
In Table	utwwtsep	Add Attribute	size_uom_d
In Table	utwwtsep	Add Attribute	ww_util_id
In Table	utwwtsgb	Add Attribute	ww_util_id
In Table	utwwtstk	Add Attribute	ww_util_id
In Table	utwwttnk	Add Attribute	ww_util_id
In Table	utwwttpt	Add Attribute	ww_util_id
In Table	utwwtvlv	Add Attribute	ww_util_id
	•		•

Deleted Attributes:

In Table	ehhzwcon	Delete Attribute	ehmres_id	NOTE 1
In Table	ehhzwdis	Delete Attribute	efmres_id	NOTE 1
In Table	ehhzwpmt	Delete Attribute	hzwgen_id	NOTE 2
In Table	ehhzwtns	Delete Attribute	hazsto_id	NOTE 2
In Table	ehswdapp	Delete Attribute	polpsp_id	NOTE 3
In Table	ehswdaud	Delete Attribute	polpsp_id	NOTE 3
In Table	ehswddcm	Delete Attribute	polpsp_id	NOTE 3
In Table	ehswdins	Delete Attribute	polpsp_id	NOTE 3
In Table	ehswdmon	Delete Attribute	polpsp_id	NOTE 3
In Table	ehswdpmt	Delete Attribute	polpsp_id	NOTE 3
In Table	ehswdswa	Delete Attribute	polpsp_id	NOTE 3
In Table	ehswdswl	Delete Attribute	polpsp_id	NOTE 3
In Table	ehswdswm	Delete Attribute	polpsp_id	NOTE 3
In Table	ehswdswp	Delete Attribute	polpsp_id	NOTE 3
In Table	traflafd	Delete Attribute	aprn_size	NOTE 2
In Table	traflafd	Delete Attribute	active_d	NOTE 2
In Table	trairsur	Delete Attribute	runway_num	NOTE 2
In Table	utinwdcg	Delete Attribute	polpsp_id	NOTE 3
In Table	utstodcg	Delete Attribute	polpsp_id	NOTE 3
In Table	utwwtdcg	Delete Attribute	polpsp_id	NOTE 3

NOTE 1 – Replaced by attribute "chasam_id"

NOTE 2 - No longer needed

NOTE 3 – Replaced by Foreign Key (swtdis_id) to new graphic table (ehswtdis) for surface water discharge points.

Data Type Changes:

In Table	cmmettim	Change	timeofday from Data Type	I to	С
In Table	crhstdst	Change	end_yr from Data Type	I to	D
In Table	crhstdst	Change	start_yr from Data Type	I to	D
In Table	ehenmpph	Change	enprfyid from Data Type	I to	С
In Table	ehswdpol	Change	polrep_yr from Data Type	I to	С
In Table	gdsgsqud	Change	edition from Data Type	I to	С
In Table	gdsrvmnt	Change	adj_elev from Data Type	D to	R
In Table	gdsrvmnt	Change	geoid_ht from Data Type	D to	R
In Table	gdsrvmnt	Change	orig_elev from Data Type	D to	R

Character Length Changes:

In Table	bdecoeez	Change	study_id	from LENGTH - 20	to	50
In Table	bdjurapb	Change	monumnt_id	from LENGTH - 20	to	50
In Table	bdjurapb	Change	poc_id	from LENGTH - 20	to	50
In Table	bdjurdst	Change	agency_id	from LENGTH - 20	to	50
In Table	bdjurdst	Change	poc_id	from LENGTH - 20	to	50
In Table	bdjurdst	Change	project_id	from LENGTH - 20	to	50
In Table	bdjurpol	Change	agency_id	from LENGTH - 20	to	50
In Table	bdjurpol	Change	poc_id	from LENGTH - 20	to	50
In Table	bdjurrep	Change	agency_id	from LENGTH - 20	to	50
In Table	bdpubfir	Change	address_id	from LENGTH - 20	to	50
In Table	bdpubfir	Change	poc_id	from LENGTH - 20	to	50
In Table	bdpubpol	Change	address_id	from LENGTH - 20	to	50
In Table	bdpubpol	Change	poc_id	from LENGTH - 20	to	50
In Table	bggenstr	Change	address_id	from LENGTH - 20	to	50
In Table	bggenstr	Change	owner_id	from LENGTH - 20	to	50
In Table	bggenstr	Change	project_id	from LENGTH - 20	to	50
In Table	cddodins	Change	address_id	from LENGTH - 20	to	50
In Table	cddodins	Change	agency_id	from LENGTH - 20	to	50
In Table	cddodins	Change	project_id	from LENGTH - 20	to	50
In Table	cddodint	Change	address_id	from LENGTH - 20	to	50
In Table	cddodint	Change	agency_id	from LENGTH - 20	to	50
In Table	cddodint	Change	poc_id	from LENGTH - 20	to	50
In Table	cdfedown	Change	agency_id	from LENGTH - 20	to	50
In Table	cdrelpar	Change	address_id	from LENGTH - 20	to	50
In Table	cdrelpar	Change	county_id	from LENGTH - 20	to	50
In Table	cdrelpar	Change	municip_id	from LENGTH - 20	to	50
In Table	cdrelpar	Change	owner_id	from LENGTH - 20	to	50
In Table	cdrelpar	Change	poc_id	from LENGTH - 20	to	50
In Table	cdrelpar	Change	project_id	from LENGTH - 20	to	50
In Table	clgensen	Change	manuf_id	from LENGTH - 20	to	50
In Table	cmgenadd	Change	address_id	from LENGTH - 20	to	50
In Table	cmgenadd	Change	county_id	from LENGTH - 20	to	50
In Table	cmgenagc	Change	address_id	from LENGTH - 20	to	50
In Table	cmgenagc	Change	agency_id	from LENGTH - 20	to	50
In Table	cmgenagc	Change	poc_id	from LENGTH - 20	to	50
In Table	cmgencnt	Change	county_id	from LENGTH - 20	to	50
In Table	cmgencon	Change	address_id	from LENGTH - 20	to	50
In Table	cmgencon	Change	contr_id	from LENGTH - 20	to	50
In Table	cmgencon	Change	contrct_id	from LENGTH - 20	to	50
In Table	cmgencon	Change	municip_id	from LENGTH - 20	to	50
In Table	cmgencon	Change	poc_id	from LENGTH - 20	to	50
In Table	cmgencor	Change	cor_id	from LENGTH - 20	to	50
In Table	cmgencor	Change	poc_id	from LENGTH - 20	to	50
In Table	cmgencot	Change	cotr_id	from LENGTH - 20	to	50
In Table	cmgenctr	Change	contrct_id	from LENGTH - 20	to	50
In Table	cmgenctr	Change	cotr_id	from LENGTH - 20	to	50
In Table	cmgenctr	Change	project_id	from LENGTH - 20	to	50

	_					
In Table	cmgenfac	Change	fa_cl_id	from LENGTH - 20	to	50
In Table	cmgenfcc	Change	fa_cl_id	from LENGTH - 20	to	50
In Table	cmgenlab	Change	address_id	from LENGTH - 20	to	50
In Table	cmgenlab	Change	lab_id	from LENGTH - 20	to	50
In Table	cmgenlab	Change	municip_id	from LENGTH - 20	to	50
In Table	cmgenlab	Change	poc_id	from LENGTH - 20	to	50
In Table	cmgenman	Change	address_id	from LENGTH - 20	to	50
In Table	•	Change	manuf_id	from LENGTH - 20	to	50
In Table	cmgenman	•		from LENGTH - 20		50
	cmgenman	Change	poc_id		to	
In Table	cmgenmap	Change	mapco_id	from LENGTH - 20	to	50
In Table	cmgenmun	Change	address_id	from LENGTH - 20	to	50
In Table	cmgenmun	Change	county_id	from LENGTH - 20	to	50
In Table	cmgenmun	Change	municip_id	from LENGTH - 20	to	50
In Table	cmgenmun	Change	poc_id	from LENGTH - 20	to	50
In Table	cmgenmun	Change	vendor_id	from LENGTH - 20	to	50
In Table	cmgenobs	Change	observ_id	from LENGTH - 20	to	50
In Table	cmgenown	Change	address id	from LENGTH - 20	to	50
In Table	cmgenown	Change	owner_id	from LENGTH - 20	to	50
In Table	cmgenown	Change	poc_id	from LENGTH - 20	to	50
In Table	cmgenpln	Change	plan_id	from LENGTH - 20	to	50
In Table	cmgenpln	Change	poc_id	from LENGTH - 20	to	50
In Table	cmgenpmt	Change	permit_id	from LENGTH - 20	to	50
In Table	cmgenpoc	Change	address id	from LENGTH - 20	to	50
In Table	cmgenpoc	Change	poc_id	from LENGTH - 20	to	50
In Table	• .	•	poc_id poc_id	from LENGTH - 20	to	50
In Table	cmgenprj	Change	• –	from LENGTH - 20		50
	cmgenprj	Change	project_id		to	
In Table	cmgenprp	Change	phase_id	from LENGTH - 20	to	50
In Table	cmgenprp	Change	poc_id	from LENGTH - 20	to	50
In Table	cmgenprp	Change	project_id	from LENGTH - 20	to	50
In Table	cmgenprp	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	cmgenstd	Change	owner_id	from LENGTH - 20	to	50
In Table	cmgenstd	Change	poc_id	from LENGTH - 20	to	50
In Table	cmgenstd	Change	project_id	from LENGTH - 20	to	50
In Table	cmgenstd	Change	study_id	from LENGTH - 20	to	50
In Table	cmgenven	Change	address_id	from LENGTH - 20	to	50
In Table	cmgenven	Change	poc_id	from LENGTH - 20	to	50
In Table	cmgenven	Change	vendor_id	from LENGTH - 20	to	50
In Table	cmgenwko	Change	agency_id	from LENGTH - 20	to	50
In Table	cmgenwko	Change	contr_id	from LENGTH - 20	to	50
In Table	cmgenwko	Change	contrct id	from LENGTH - 20	to	50
In Table	cmgenwko	Change	cotr_id	from LENGTH - 20	to	50
In Table	cmgenwko	Change	owner_id	from LENGTH - 20	to	50
In Table	cmgenwko	Change	project_id	from LENGTH - 20	to	50
In Table	cmgenwko	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	cmmedimg	Change		from LENGTH - 20	to	100
In Table	cmmedims	•	image_id	from LENGTH - 20	to	50
		Change	contr_id			
In Table	cmmedims	Change	contrct_id	from LENGTH - 20	to	50 50
In Table	cmmedims	Change	project_id	from LENGTH - 20	to	50 50
In Table	cmmedims	Change	vendor_id	from LENGTH - 20	to	50

In Table	crarcart	Change	agency_id	from LENGTH - 20	to	50
In Table	crarcmil	Change	poc_id	from LENGTH - 20	to	50
In Table	crarcrck	Change	poc_id	from LENGTH - 20	to	50
In Table	crarcsit	Change	address_id	from LENGTH - 20	to	50
In Table	crarcsit	Change	agency_id	from LENGTH - 20	to	50
In Table	crarcsit	Change	curator_id	from LENGTH - 20	to	50
In Table	crarcsit	Change	owner_id	from LENGTH - 20	to	50
In Table	crarcsit	Change	project_id	from LENGTH - 20	to	50
In Table	crgenspo	Change	address_id	from LENGTH - 20	to	50
In Table	crgenspo	Change	poc_id	from LENGTH - 20	to	50
In Table	crgenspo	Change	project_id	from LENGTH - 20	to	50
In Table	crgenves	Change	poc_id	from LENGTH - 20	to	50
In Table	crhstdst	Change	municip_id	from LENGTH - 20	to	50
In Table	crhstdst	Change	poc_id	from LENGTH - 20	to	50
In Table	crhstdst	Change	project_id	from LENGTH - 20	to	50
In Table	crhstfet	Change	poc_id	from LENGTH - 20	to	50
In Table	crhstfet	Change	project_id	from LENGTH - 20	to	50
In Table	crhststr	Change	address_id	from LENGTH - 20	to	50
In Table	crhststr	Change	agency_id	from LENGTH - 20	to	50
In Table	crhststr	Change	municip_id	from LENGTH - 20	to	50
In Table	crhststr	Change	owner_id	from LENGTH - 20	to	50
In Table	crhststr	Change	poc_id	from LENGTH - 20	to	50
In Table	crhststr	Change	project_id	from LENGTH - 20	to	50
In Table	crmgtres	Change	poc_id	from LENGTH - 20	to	50
In Table	crmgtsen	Change	poc_id	from LENGTH - 20	to	50
In Table	crmgtsrv	Change	agency_id	from LENGTH - 20	to	50
In Table	crmgtsrv	Change	contrct_id	from LENGTH - 20	to	50
In Table	crmgtsrv	Change	owner_id	from LENGTH - 20	to	50
In Table	crmgtsrv	Change	poc_id	from LENGTH - 20	to	50
In Table	crmgtsrv	Change	project_id	from LENGTH - 20	to	50
In Table	crmgtsrv	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	crmgtsty	Change	ar poc id	from LENGTH - 20	to	50
In Table	crmgtsty	Change	poc_id	from LENGTH - 20	to	50
In Table	crmgtsty	Change	project_id	from LENGTH - 20	to	50
In Table	crmgtsty	Change	study_id	from LENGTH - 20	to	50
In Table	deneicom	Change	agency_id	from LENGTH - 20	to	50
In Table	echabars	Change	project_id	from LENGTH - 20	to	50
In Table	echabplk	Change	agency_id	from LENGTH - 20	to	50
In Table	ehacmgrp	Change	poc_id	from LENGTH - 20	to	50
In Table	ehacminy	Change	contr_id	from LENGTH - 20	to	50
In Table	ehacminv	Change	insppoc_id	from LENGTH - 20	to	50
In Table	ehacminv	Change	mgrpoc_id	from LENGTH - 20	to	50
In Table	ehacmsur	Change	contr_id	from LENGTH - 20	to	50
In Table	ehacmsur	Change	poc_id	from LENGTH - 20	to	50
In Table	ehaqmapp	Change	owner_id	from LENGTH - 20	to	50
In Table	ehaqmapp	Change	poc_id	from LENGTH - 20	to	50
In Table	ehaqmapp	Change	sig_poc_id	from LENGTH - 20	to	50
In Table	ehaqmpmt	Change	owner_id	from LENGTH - 20	to	50
In Table	ehaqmpmt	Change	permit_id	from LENGTH - 20	to	50
		9-	- · · · · · · · · · · · ·			- •

In Table	ehaqmpmt	Change	poc_id	from LENGTH - 20	to	50
In Table	ehbdhldh	Change	mgrpoc_id	from LENGTH - 20	to	50
In Table	ehchaspt	Change	agency_id	from LENGTH - 20	to	50
In Table	ehchaspt	Change	contrct_id	from LENGTH - 20	to	50
In Table	ehchaspt	Change	estco_id	from LENGTH - 20	to	50
In Table	ehchaspt	Change	exco_id	from LENGTH - 20	to	50
In Table	ehchaspt	Change	monumnt_id	from LENGTH - 20	to	50
In Table	ehchaspt	Change	owner_id	from LENGTH - 20	to	50
In Table	ehchaspt	Change	poc_id	from LENGTH - 20	to	50
In Table	ehchaspt	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	ehchaswm	Change	agency_id	from LENGTH - 20	to	50
In Table	ehefmemi	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	ehefmfqc	Change	lgcontr_id	from LENGTH - 20	to	50
In Table	ehefmfqc	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	ehefmlam	Change	lab_id	from LENGTH - 20	to	50
In Table	ehefmlli	Change	lab_id	from LENGTH - 20	to	50
In Table	ehefmlqc	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	ehefmsam	Change	lgcontr_id	from LENGTH - 20	to	50
In Table	ehefmsam	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	ehefmtes	Change	lab_id	from LENGTH - 20	to	50
In Table	ehefmtes	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	ehenmeca	Change	poc_id	from LENGTH - 20	to	50
In Table	ehenmece	Change	poc_id	from LENGTH - 20	to	50
In Table	ehenmecf	Change	poc_id	from LENGTH - 20	to	50
In Table	ehenmeci	Change	poc_id	from LENGTH - 20	to	50
In Table	ehenmecm	Change	poc_id	from LENGTH - 20	to	50
In Table	ehenmecn	Change	poc_id	from LENGTH - 20	to	50
In Table	ehenmect	Change	poc_id	from LENGTH - 20	to	50
In Table	ehenmpro	Change	project_id	from LENGTH - 20	to	50
In Table	ehenmreg	Change	address_id	from LENGTH - 20	to	50
In Table	ehenmreg	Change	poc_id	from LENGTH - 20	to	50
In Table	ehenmsit	Change	owner_id	from LENGTH - 20	to	50
In Table	ehenmuse	Change	address_id	from LENGTH - 20	to	50
In Table	ehenmuse	Change	owner_id	from LENGTH - 20	to	50
In Table	ehenmuse	Change	poc_id	from LENGTH - 20	to	50
In Table	ehgenocp	Change	owner_id	from LENGTH - 20	to	50
In Table	ehgensic	Change	owner id	from LENGTH - 20	to	50
In Table	ehgensra	Change	observ_id	from LENGTH - 20	to	50
In Table	ehgensra	Change	owner_id	from LENGTH - 20	to	50
In Table	ehgenwwt	Change	manuf_id	from LENGTH - 20	to	50
In Table	ehgenwwt	Change	owner_id	from LENGTH - 20	to	50
In Table	ehhmwhml	Change	poc id	from LENGTH - 20	to	50
In Table	ehhzminv	Change	poc_id	from LENGTH - 20	to	50
In Table	ehhzminv	Change	vendor_id	from LENGTH - 20	to	50
In Table	ehhzminv	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	ehhzmiss	Change	issepoc_id	from LENGTH - 20	to	50
In Table	ehhzmiss	Change	issrpoc_id	from LENGTH - 20	to	50
In Table	ehhzmitm	Change	poc_id	from LENGTH - 20	to	50
In Table	ehhzmmsd	Change	poc_id	from LENGTH - 20	to	50
		3	. =			

In Table	ehhzmmsd	Change	vendor_id	from LENGTH - 20	to	50
In Table	ehhzwcon	Change	contr_id	from LENGTH - 20	to	50
In Table	ehhzwcon	Change	poc_id	from LENGTH - 20	to	50
In Table	ehhzwdis	Change	contr_id	from LENGTH - 20	to	50
In Table	ehhzwdis	Change	dfpoc_id	from LENGTH - 20	to	50
In Table	ehhzwdis	Change	poc_id	from LENGTH - 20	to	50
In Table	ehhzwgen	Change	poc_id	from LENGTH - 20	to	50
In Table	ehhzwpln	Change	contr_id	from LENGTH - 20	to	50
In Table	ehhzwpln	Change	hwplpoc_id	from LENGTH - 20	to	50
In Table	ehhzwpln	Change	plan_id	from LENGTH - 20	to	50
In Table	ehhzwpln	Change	poc_id	from LENGTH - 20	to	50
In Table	ehhzwpmt	Change	permit_id	from LENGTH - 20	to	50
In Table	ehhzwrsk	Change	contr_id	from LENGTH - 20	to	50
In Table	ehhzwrsk	Change	poc_id	from LENGTH - 20	to	50
In Table	ehhzwrsk	Change	study_id	from LENGTH - 20	to	50
In Table	ehhzwstg	Change	poc_id	from LENGTH - 20	to	50
In Table	ehhzwtns	Change	contr_id	from LENGTH - 20	to	50
In Table	ehhzwtns	Change	mfpoc_id	from LENGTH - 20	to	50
In Table	ehhzwtns	Change	poc_id	from LENGTH - 20	to	50
In Table	ehhzwtrt	Change	contr_id	from LENGTH - 20	to	50
In Table	ehhzwtrt	Change	dfpoc_id	from LENGTH - 20	to	50
In Table	ehhzwtrt	Change	poc_id	from LENGTH - 20	to	50
In Table	ehhzwwst	Change	poc_id	from LENGTH - 20	to	50
In Table	ehiahcmp	Change	cmp_poc_id	from LENGTH - 20	to	50
In Table	ehiahcmp	Change	hs_poc_id	from LENGTH - 20	to	50
In Table	ehiahstd	Change	poc_id	from LENGTH - 20	to	50
In Table	ehlptgrp	Change	poc_id	from LENGTH - 20	to	50
In Table	ehlptinv	Change	certpoc_id	from LENGTH - 20	to	50
In Table	ehlptinv	Change	contr_id	from LENGTH - 20	to	50
In Table	ehlptinv	Change	insppoc_id	from LENGTH - 20	to	50
In Table	ehlptinv	Change	mgrpoc_id	from LENGTH - 20	to	50
In Table	ehlptsur	Change	contr_id	from LENGTH - 20	to	50
In Table	ehlptsur	Change	poc_id	from LENGTH - 20	to	50
In Table	ehpcbinv	Change	contr_id	from LENGTH - 20	to	50
In Table	ehpcbinv	Change	insppoc_id	from LENGTH - 20	to	50
In Table	ehpcbinv	Change	mgrpoc_id	from LENGTH - 20	to	50
In Table	ehpcbsur	Change	contr_id	from LENGTH - 20	to	50
In Table	ehpcbsur	Change	poc_id	from LENGTH - 20	to	50
In Table	ehpolpsp	Change	owner_id	from LENGTH - 20	to	50
In Table	ehrmgrsp	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	ehrmgrti	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	ehrmgrtp	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	ehrstent	Change	entpoc_id	from LENGTH - 20	to	50
In Table	ehrstent	Change	plan_id	from LENGTH - 20	to	50
In Table	ehrstent	Change	safpoc_id	from LENGTH - 20	to	50
In Table	ehrstent	Change	suppoc_id	from LENGTH - 20	to	50
In Table	ehrstins	Change	contr_id	from LENGTH - 20	to	50
In Table	ehrstins	Change	insppoc_id	from LENGTH - 20	to	50
In Table	ehrstins	Change	mgrpoc_id	from LENGTH - 20	to	50
	-		3 F			

In Table	ehrstpmt	Change	mgrpoc_id	from LENGTH - 20	to	50
In Table	ehrstspl	Change	spilpoc_id	from LENGTH - 20	to	50
In Table	ehsitaoc	Change	owner_id	from LENGTH - 20	to	50
In Table	ehsitfud	Change	county_id	from LENGTH - 20	to	50
In Table	ehsitfud	Change	owner_id	from LENGTH - 20	to	50
In Table	ehswdapp	Change	owner_id	from LENGTH - 20	to	50
In Table	ehswdapp	Change	poc_id	from LENGTH - 20	to	50
In Table	ehswdapp	Change	sig_poc_id	from LENGTH - 20	to	50
In Table	ehswdaud	Change	poc_id	from LENGTH - 20	to	50
In Table	ehswddcm	Change	poc_id	from LENGTH - 20	to	50
In Table	ehswdins	Change	poc_id	from LENGTH - 20	to	50
In Table	ehswdmon	Change	contr_id	from LENGTH - 20	to	50
In Table	ehswdmon	Change	rep_poc_id	from LENGTH - 20	to	50
In Table	ehswdmon	Change	sig_poc_id	from LENGTH - 20	to	50
In Table	ehswdpmt	Change	owner_id	from LENGTH - 20	to	50
In Table	ehswdpmt	Change	permit_id	from LENGTH - 20	to	50
In Table	ehswdpmt	Change	poc_id	from LENGTH - 20	to	50
In Table	ehswdswa	Change	contpoc_id	from LENGTH - 20	to	50
In Table	ehswdswa	Change	contr_id	from LENGTH - 20	to	50
In Table	ehswdswa	Change	owner_id	from LENGTH - 20	to	50
In Table	ehswdswa	Change	ownrpoc_id	from LENGTH - 20	to	50
In Table	ehswdswa	Change	project_id	from LENGTH - 20	to	50
In Table	ehswdswa	Change	sig_poc_id	from LENGTH - 20	to	50
In Table	ehswdswa	Change	swdswa_id	from LENGTH - 20	to	50
In Table	ehswdswl	Change	insppoc_id	from LENGTH - 20	to	50
In Table	ehswdswm	Change	contpoc_id	from LENGTH - 20	to	50
In Table	ehswdswm	Change	contr_id	from LENGTH - 20	to	50
In Table	ehswdswm	Change	owner_id	from LENGTH - 20	to	50
In Table	ehswdswm	Change	ownrpoc_id	from LENGTH - 20	to	50
In Table	ehswdswm	Change	project_id	from LENGTH - 20	to	50
In Table	ehswdswm	Change	sig_poc_id	from LENGTH - 20	to	50
In Table	ehswdswp	Change	contpoc_id	from LENGTH - 20	to	50
In Table	ehswdswp	Change	contr_id	from LENGTH - 20	to	50
In Table	ehswdswp	Change	owner_id	from LENGTH - 20	to	50
In Table	ehswdswp	Change	ownrpoc_id	from LENGTH - 20	to	50
In Table	ehswdswp	Change	permit_id	from LENGTH - 20	to	50
In Table	ehswdswp	Change	project_id	from LENGTH - 20	to	50
In Table	ehswdswp	Change	sig_poc_id	from LENGTH - 20	to	50
In Table	ehswdswp	Change	swdswa_id	from LENGTH - 20	to	50
In Table	ehswmcfa	Change	contrct_id	from LENGTH - 20	to	50
In Table	ehswmcfa	Change	owner_id	from LENGTH - 20	to	50
In Table	ehswmcll	Change	contrct_id	from LENGTH - 20	to	50
In Table	ehswmcll	Change	manuf_id	from LENGTH - 20	to	50
In Table	ehswmcll	Change	owner_id	from LENGTH - 20	to	50
In Table	ehswmcop	Change	contrct_id	from LENGTH - 20	to	50
In Table	ehswmcop	Change	manuf_id	from LENGTH - 20	to	50
In Table	ehswmcop	Change	owner_id	from LENGTH - 20	to	50
In Table	ehswmlfl	Change	observ_id	from LENGTH - 20	to	50
In Table	ehswmlfl	Change	owner_id	from LENGTH - 20	to	50
		3	- <u>-</u>		-	

In Table	ehswmlfl	Change	project_id	from LENGTH - 20	to	50
In Table	ehtnkust	Change	owner_id	from LENGTH - 20	to	50
In Table	fahabars	Change	project_id	from LENGTH - 20	to	50
In Table	fahabpop	Change	project_id	from LENGTH - 20	to	50
In Table	fahabpop	Change	study_id	from LENGTH - 20	to	50
In Table	famgtbuf	Change	project_id	from LENGTH - 20	to	50
In Table	famgtffm	Change	agency_id	from LENGTH - 20	to	50
In Table	famgtgov	Change	agency_id	from LENGTH - 20	to	50
In Table	famgtgov	Change	project_id	from LENGTH - 20	to	50
In Table	famgtins	Change	project_id	from LENGTH - 20	to	50
In Table	famgtsmp	Change	agency_id	from LENGTH - 20	to	50
In Table	famgtsmp	Change	study_id	from LENGTH - 20	to	50
In Table	famgtsty	Change	agency_id	from LENGTH - 20	to	50
In Table	famgtsty	Change	project_id	from LENGTH - 20	to	50
In Table	famgtsty	Change	study_id	from LENGTH - 20	to	50
In Table	famgttrp	Change	permit_id	from LENGTH - 20	to	50
In Table	flfmghar	Change	project id	from LENGTH - 20	to	50
In Table	flhabveg	Change	agency_id	from LENGTH - 20	to	50
In Table	flhabveg	Change	project_id	from LENGTH - 20	to	50
In Table	flmgtfir	Change	poc_id	from LENGTH - 20	to	50
In Table	flmgtfir	Change	project_id	from LENGTH - 20	to	50
In Table	flmgtfst	Change	project_id	from LENGTH - 20	to	50
In Table	flmgtrpl	Change	project_id	from LENGTH - 20	to	50
In Table	• .	•	• •	from LENGTH - 20		50
	flmgtsmp	Change	agency_id		to	
In Table	flmgtsty	Change	agency_id	from LENGTH - 20	to	50
In Table	flmgtsty	Change	study_id	from LENGTH - 20	to	50
In Table	flmgttim	Change	project_id	from LENGTH - 20	to	50
In Table	flmgttss	Change	project_id	from LENGTH - 20	to	50
In Table	flprzrfb	Change	county_id	from LENGTH - 20	to	50
In Table	flprzrfp	Change	county_id	from LENGTH - 20	to	50
In Table	fpgenprj	Change	project_id	from LENGTH - 20	to	50
In Table	gdsgsqud	Change	agency_id	from LENGTH - 20	to	50
In Table	gdsgsqud	Change	project_id	from LENGTH - 20	to	50
In Table	gdsriprj	Change	contr_id	from LENGTH - 20	to	50
In Table	gdsriprj	Change	contrct_id	from LENGTH - 20	to	50
In Table	gdsriprj	Change	project_id	from LENGTH - 20	to	50
In Table	gdsrvimg	Change	image_id	from LENGTH - 20	to	100
In Table	gdsrvmnt	Change	agency_id	from LENGTH - 20	to	50
In Table	gdsrvmnt	Change	contr_id	from LENGTH - 20	to	50
In Table	gdsrvmnt	Change	monumnt_id	from LENGTH - 20	to	50
In Table	gdsrvmnt	Change	phase_id	from LENGTH - 20	to	50
In Table	gdsrvmnt	Change	project_id	from LENGTH - 20	to	50
In Table	gdsrvmnt	Change	visible_mn	from LENGTH - 30	to	240
In Table	gdsrvpct	Change	contr_id	from LENGTH - 20	to	50
In Table	gdsrvphp	Change	contr_id	from LENGTH - 20	to	50
In Table	gesubbhl	Change	contr_id	from LENGTH - 20	to	50
In Table	gesubbhl	Change	contrct_id	from LENGTH - 20	to	50
In Table	gesubbhl	Change	dcontr_id	from LENGTH - 20	to	50
In Table	gesuilit	Change	contr_id	from LENGTH - 20	to	50
	J	3-	- <u>-</u> -		-	

In Table	gesuilit	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	gesursrv	Change	project_id	from LENGTH - 20	to	50
In Table	gesursrv	Change	study_id	from LENGTH - 20	to	50
In Table	hysubpiz	Change	agency_id	from LENGTH - 20	to	50
In Table	hysufsrv	Change	contr_id	from LENGTH - 20	to	50
In Table	hysufsrv	Change	poc_id	from LENGTH - 20	to	50
In Table	hysufsrv	Change	project_id	from LENGTH - 20	to	50
In Table	hysurflw	Change	agency_id	from LENGTH - 20	to	50
In Table	hysurlog	Change	contr_id	from LENGTH - 20	to	50
In Table	imeridmt	Change	contr_id	from LENGTH - 20	to	50
In Table	imeridmt	Change	contrct_id	from LENGTH - 20	to	50
In Table	imeriwct	Change	contr_id	from LENGTH - 20	to	50
In Table	imeriwct	Change	contrct_id	from LENGTH - 20	to	50
In Table	imeriwmt	Change	contr_id	from LENGTH - 20	to	50
In Table	imeriwmt	Change	contrct_id	from LENGTH - 20	to	50
In Table	imeroacm	Change	contr_id	from LENGTH - 20	to	50
In Table	imeroacm	Change	contrct_id	from LENGTH - 20	to	50
In Table	imeroacm	Change	project_id	from LENGTH - 20	to	50
In Table	imerobds	Change	project_id	from LENGTH - 20	to	50
In Table	imerobdw	Change	contr_id	from LENGTH - 20	to	50
In Table	imerobdw	Change	contrct_id	from LENGTH - 20	to	50
In Table	imerobdw	Change	manuf_id	from LENGTH - 20	to	50
In Table	imerobdw	Change	owner_id	from LENGTH - 20	to	50
In Table	imerobdw	Change	project_id	from LENGTH - 20	to	50
In Table	imerodik	Change	contr_id	from LENGTH - 20	to	50
In Table	imerodik	Change	contrct_id	from LENGTH - 20	to	50
In Table	imerodik	Change	project_id	from LENGTH - 20	to	50
In Table	imerodks	Change	project_id	from LENGTH - 20	to	50
In Table	imerofor	Change	contr_id	from LENGTH - 20	to	50
In Table	imerofor	Change	contrct_id	from LENGTH - 20	to	50
In Table	imerofor	Change	monumnt_id	from LENGTH - 20	to	50
In Table	imerofor	Change	project_id	from LENGTH - 20	to	50
In Table	imeropav	Change	contr_id	from LENGTH - 20	to	50
In Table	imeropav	Change	contrct_id	from LENGTH - 20	to	50
In Table	imeropav	Change	project_id	from LENGTH - 20	to	50
In Table	imerorev	Change	contr_id	from LENGTH - 20	to	50
In Table	imerorev	Change	contrct_id	from LENGTH - 20	to	50
In Table	imerorev	Change	feat_name	from LENGTH - 30	to	40
In Table	imerorev	Change	project_id	from LENGTH - 20	to	50
In Table	imerostn	Change	contr_id	from LENGTH - 20	to	50
In Table	imerostn	Change	contrct_id	from LENGTH - 20	to	50
In Table	imerostn	Change	project_id	from LENGTH - 20	to	50
In Table	imfdcbrk	Change	contr_id	from LENGTH - 20	to	50
In Table	imfdcbrk	Change	project_id	from LENGTH - 20	to	50
In Table	imfdcbrm	Change	contr_id	from LENGTH - 20	to	50
In Table	imfdcbrm	Change	project_id	from LENGTH - 20	to	50
In Table	imfdcdam	Change	project_id	from LENGTH - 20	to	50
In Table	imfdcdis	Change	agency_id	from LENGTH - 20	to	50
In Table	imfdcdrn	Change	project_id	from LENGTH - 20	to	50
		J	–			

In Table	imfdcfld	Change	project_id	from LENGTH - 20	to	50
In Table	imfdcgat	Change	contr_id	from LENGTH - 20	to	50
In Table	imfdcgat	Change	contrct_id	from LENGTH - 20	to	50
In Table	imfdcgat	Change	project_id	from LENGTH - 20	to	50
In Table	imfdclbl	Change	contr_id	from LENGTH - 20	to	50
In Table	imfdclct	Change	contr_id	from LENGTH - 20	to	50
In Table	imfdclev	Change	contr_id	from LENGTH - 20	to	50
In Table	imfdclev	Change	contrct_id	from LENGTH - 20	to	50
In Table	imfdclev	Change	owner_id	from LENGTH - 20	to	50
In Table	imfdclev	Change	project_id	from LENGTH - 20	to	50
In Table	imfdcljb	Change	contr_id	from LENGTH - 20	to	50
In Table	imfdcljb	Change	contrct_id	from LENGTH - 20	to	50
In Table	imfdcljb	Change	project_id	from LENGTH - 20	to	50
In Table	imfdclst	Change	project_id	from LENGTH - 20	to	50
In Table	imfdclvp	Change	agency_id	from LENGTH - 20	to	50
In Table	imfdclvp	Change	owner_id	from LENGTH - 20	to	50
In Table	imfdclvp	Change	project_id	from LENGTH - 20	to	50
In Table	imfdclwk	Change	contrct_id	from LENGTH - 20	to	50
In Table	imfdclwk	Change	owner_id	from LENGTH - 20	to	50
In Table	imfdcrel	Change	project_id	from LENGTH - 20	to	50
In Table	imfdcsld	Change	contr_id	from LENGTH - 20	to	50
In Table	imfdcsld	Change	contrct id	from LENGTH - 20	to	50
In Table	imfdcsld	Change	project_id	from LENGTH - 20	to	50
In Table	imfdcwal	Change	agency_id	from LENGTH - 20	to	50
In Table	imfdcwal	Change	project_id	from LENGTH - 20	to	50
In Table	imfdidct	Change	contr_id	from LENGTH - 20	to	50
In Table	imfdidct	Change	contrct_id	from LENGTH - 20	to	50
In Table	imgenfnc	Change	poc_id	from LENGTH - 20	to	50
In Table	imgengat	Change	poc_id	from LENGTH - 20	to	50
In Table	imgenmis	Change	owner_id	from LENGTH - 20	to	50
In Table	immacgel	Change	owner_id	from LENGTH - 20	to	50
In Table	immacplt	Change	owner id	from LENGTH - 20	to	50
In Table	immacwnd	Change	owner_id	from LENGTH - 20	to	50
In Table	imrecbtr	Change	owner_id	from LENGTH - 20	to	50
In Table	imrecbtr	Change	permit_id	from LENGTH - 20	to	50
In Table	imreccam	Change	agency_id	from LENGTH - 20	to	50
In Table	imreccmp	Change	agency_id	from LENGTH - 20	to	50
In Table	imrecfet	Change	owner_id	from LENGTH - 20	to	50
In Table	imrecfet	Change	permit_id	from LENGTH - 20	to	50
In Table	imrecmar	Change	owner_id	from LENGTH - 20	to	50
In Table	imrecmar	Change	permit_id	from LENGTH - 20	to	50
In Table	imrecpic	Change	agency_id	from LENGTH - 20	to	50
In Table	imrecprk	Change	agency_id	from LENGTH - 20	to	50
In Table	imwelnat	Change	owner_id	from LENGTH - 20	to	50
In Table	imwelwel	Change	contr_id	from LENGTH - 20	to	50
In Table	imwelwel	Change	contrct_id	from LENGTH - 20	to	50
In Table	imwelwel	Change	dcontr_id	from LENGTH - 20	to	50
In Table	imwelwel	Change	owner_id	from LENGTH - 20	to	50
In Table	imwelwel	Change	project_id	from LENGTH - 20	to	50
	= · · · ·		· · · · · · · · · · · · · · · · · · ·			

In Table	imwelwel	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	imwliaqt	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	imwliawl	Change	lgcontr_id	from LENGTH - 20	to	50
In Table	imwliawl	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	imwlihyd	Change	lgcontr_id	from LENGTH - 20	to	50
In Table	imwlihyd	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	imwlilog	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	imwlipin	Change	lgcontr_id	from LENGTH - 20	to	50
In Table	imwlipin	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	imwlitra	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	imwlitwl	Change	wrk_ord_id	from LENGTH - 20	to	50
In Table	lfbthcom	Change	contr_id	from LENGTH - 20	to	50
In Table	lfbthcom	Change	permit_id	from LENGTH - 20	to	50
In Table	lfbthsra	Change	contr_id	from LENGTH - 20	to	50
In Table	lfbthsra	Change	poc_id	from LENGTH - 20	to	50
In Table	lfbthsra	Change	project_id	from LENGTH - 20	to	50
In Table	lfbthsub	Change	agency_id	from LENGTH - 20	to	50
In Table	lfbthsub	Change	contr_id	from LENGTH - 20	to	50
In Table	lfbthsub	Change	contrct_id	from LENGTH - 20	to	50
In Table	lfbthsub	Change	permit_id	from LENGTH - 20	to	50
In Table	lfbthsub	Change	project_id	from LENGTH - 20	to	50
In Table	lftopsrv	Change	contr_id	from LENGTH - 20	to	50
In Table	lftopsrv	Change	contrct_id	from LENGTH - 20	to	50
In Table	İscndcem	Change	address id	from LENGTH - 20	to	50
In Table	Iscndcem	Change	agency_id	from LENGTH - 20	to	50
In Table	Iscndcem	Change	owner_id	from LENGTH - 20	to	50
In Table	Iscndcem	Change	project_id	from LENGTH - 20	to	50
In Table	Iscndfrm	Change	permit_id	from LENGTH - 20	to	50
In Table	Iscndgma	Change	project_id	from LENGTH - 20	to	50
In Table	Isgenmin	Change	project_id	from LENGTH - 20	to	50
In Table	Ismgtcon	Change	project_id	from LENGTH - 20	to	50
In Table	Ismgtprb	Change	project_id	from LENGTH - 20	to	50
In Table	Ismgtrcl	Change	project_id	from LENGTH - 20	to	50
In Table	Ismgtres	Change	agency_id	from LENGTH - 20	to	50
In Table	mlraninf	Change	owner_id	from LENGTH - 20	to	50
In Table	mlraninf	Change	poc_id	from LENGTH - 20	to	50
In Table	mlsftert	Change	poc_id	from LENGTH - 20	to	50
In Table	traflafd	Change	agency_id	from LENGTH - 20	to	50
In Table	traflafd	Change	feat_name	from LENGTH - 30	to	50
In Table	traflafd	Change	owner_id	from LENGTH - 20	to	50
In Table	traflbuf	Change	agency_id	from LENGTH - 20	to	50
In Table	trairobs	Change	owner_id	from LENGTH - 20	to	50
In Table	trairsur	Change	agency_id	from LENGTH - 20	to	50
In Table	trairway	Change	agency_id	from LENGTH - 20	to	50
In Table	trairzon	Change	agency_id	from LENGTH - 20	to	50
In Table	trgenchk	Change	agency_id	from LENGTH - 20	to	50
In Table	trgenhor	Change	poc_id	from LENGTH - 20	to	50
In Table	trhrbare	Change	agency_id	from LENGTH - 20	to	50
In Table	trhrbare	Change	contr_id	from LENGTH - 20	to	50
	annoaro	Silarigo	551.tt_1G			50

In Table	trhrbdol	Change	owner_id	from LENGTH - 20	to	50
In Table	trhrbfee	Change	agency_id	from LENGTH - 20	to	50
In Table	trhrbfld	Change	permit_id	from LENGTH - 20	to	50
In Table	trhrbmor	Change	image_id	from LENGTH - 20	to	100
In Table	trhrbmor	Change	owner_id	from LENGTH - 20	to	50
In Table	trhrbter	Change	owner_id	from LENGTH - 20	to	50
In Table	trhrbter	Change	permit_id	from LENGTH - 20	to	50
In Table	trhrbves	Change	owner_id	from LENGTH - 20	to	50
In Table	trlocarv	Change	agency_id	from LENGTH - 20	to	50
In Table	trlocarv	Change	project_id	from LENGTH - 20	to	50
In Table	trloccha	Change	project_id	from LENGTH - 20	to	50
In Table	trlocgwl	Change	project_id	from LENGTH - 20	to	50
In Table	trlocops	Change	project_id	from LENGTH - 20	to	50
In Table	trlocsys	Change	agency_id	from LENGTH - 20	to	50
In Table	trmaracg	Change	owner_id	from LENGTH - 20	to	50
In Table	trmarflt	Change	owner id	from LENGTH - 20	to	50
In Table	trmarflt	Change	permit_id	from LENGTH - 28	to	50
In Table	trmarmby	Change	owner_id	from LENGTH - 20	to	50
In Table	trmarmby	Change	permit_id	from LENGTH - 20	to	50
In Table	trmarplt	Change	agency_id	from LENGTH - 20	to	50
In Table	trmarrte	Change	agency_id	from LENGTH - 20	to	50
In Table	trmarrte	Change	owner_id	from LENGTH - 20	to	50
In Table	trnavacc	Change	owner_id	from LENGTH - 20	to	50
In Table	trnavlmk	Change	owner_id	from LENGTH - 20	to	50
In Table	trnavuob	Change	image_id	from LENGTH - 20	to	100
In Table	trnavuob	Change	owner_id	from LENGTH - 20	to	50
In Table	trnavuob	Change	permit_id	from LENGTH - 20	to	50
In Table	trnavwrk	Change	image_id	from LENGTH - 20	to	100
In Table	trpedwlk	_	owner_id	from LENGTH - 20	to	50
In Table	trrrdrcl	Change	-	from LENGTH - 20	to	50
In Table	trrrdrcl	Change	owner_id	from LENGTH - 20		50 50
		Change	poc_id		to	
In Table	trrrdseg	Change	owner_id	from LENGTH - 20 from LENGTH - 20	to	50 50
In Table	trrrdseg	Change	poc_id		to	50 50
In Table	trrrdyrd	Change	owner_id	from LENGTH - 20	to	50
In Table	trvehbrg	Change	poc_id	from LENGTH - 20	to	50
In Table	trvehprk	Change	agency_id	from LENGTH - 20	to	50
In Table	trvehrds	Change	owner_id	from LENGTH - 20	to	50
In Table	trvehwei	Change	agency_id	from LENGTH - 20	to	50
In Table	trvhigcd	Change	address_id	from LENGTH - 20	to	50
In Table	utecmcbl	Change	project_id	from LENGTH - 20	to	50
In Table	utecmdbk	Change	project_id	from LENGTH - 20	to	50
In Table	utecmdev	Change	manuf_id	from LENGTH - 20	to	50
In Table	utecmdev	Change	project_id	from LENGTH - 20	to	50
In Table	utecmped	Change	manuf_id	from LENGTH - 20	to	50
In Table	utecmped	Change	project_id	from LENGTH - 20	to	50
In Table	utelebgp	Change	project_id	from LENGTH - 20	to	50
In Table	utelecap	Change	manuf_id	from LENGTH - 20	to	50
In Table	utelecap	Change	project_id	from LENGTH - 20	to	50
In Table	utelecgp	Change	owner_id	from LENGTH - 20	to	50

In Table	utelecgp	Change	project_id	from LENGTH - 20	to	50
In Table	uteledbk	Change	manuf_id	from LENGTH - 20	to	50
In Table	uteledbk	Change	owner_id	from LENGTH - 20	to	50
In Table	uteledbk	Change	project_id	from LENGTH - 20	to	50
In Table	utelegen	Change	eng_man_id	from LENGTH - 20	to	50
In Table	utelegen	Change	manuf_id	from LENGTH - 20	to	50
In Table	utelegen	Change	project_id	from LENGTH - 20	to	50
In Table	utelemh	Change	manuf_id	from LENGTH - 20	to	50
In Table	utelemh	Change	project_id	from LENGTH - 20	to	50
In Table	utelemot	Change	manuf_id	from LENGTH - 20	to	50
In Table	utelemot	Change	project_id	from LENGTH - 20	to	50
In Table	utelemtr	Change	manuf_id	from LENGTH - 20	to	50
In Table	utelemtr	Change	owner_id	from LENGTH - 20	to	50
In Table	utelemtr	Change	project_id	from LENGTH - 20	to	50
In Table	uteleped	Change	manuf_id	from LENGTH - 20	to	50
In Table	uteleped	Change	project_id	from LENGTH - 20	to	50
In Table	utelereg	Change	manuf_id	from LENGTH - 20	to	50
In Table	utelereg	Change	owner_id	from LENGTH - 20	to	50
In Table	utelereg	Change	project_id	from LENGTH - 20	to	50
In Table	utelesst	Change	owner_id	from LENGTH - 20	to	50
In Table	utelesst	Change	project_id	from LENGTH - 20	to	50
In Table	uteleswt	Change	manuf_id	from LENGTH - 20	to	50
In Table	uteleswt	Change	owner_id	from LENGTH - 20	to	50
In Table	uteleswt	Change	project_id	from LENGTH - 20	to	50
In Table	uteletbk	Change	project_id	from LENGTH - 20	to	50
In Table	uteletvt	Change	manuf_id	from LENGTH - 20	to	50
In Table	uteletvt	Change	project_id	from LENGTH - 20	to	50
In Table	utelitfr	Change	manuf_id	from LENGTH - 20	to	50
In Table	utelitfr	Change	owner_id	from LENGTH - 20	to	50
In Table	utelitfr	Change	project_id	from LENGTH - 20	to	50
In Table	utexllit	Change	poc id	from LENGTH - 20	to	50
In Table	utfulfit	Change	manuf id	from LENGTH - 20	to	50
In Table	utfulfit	Change	owner_id	from LENGTH - 20	to	50
In Table	utfulfit	Change	project_id	from LENGTH - 20	to	50
In Table	utfulhyd	Change	manuf_id	from LENGTH - 20	to	50
In Table	utfulhyd	Change	owner_id	from LENGTH - 20	to	50
In Table	utfulhyd	Change	project_id	from LENGTH - 20	to	50
In Table	utfulmh	Change	manuf_id	from LENGTH - 20	to	50
In Table	utfulmh	Change	owner_id	from LENGTH - 20	to	50
In Table	utfulmh	Change	project_id	from LENGTH - 20	to	50
In Table	utfulmtr	Change	manuf_id	from LENGTH - 20	to	50
In Table	utfulmtr	Change	owner_id	from LENGTH - 20	to	50
In Table	utfulmtr	Change	project_id	from LENGTH - 20	to	50
In Table	utfulpip	Change	manuf_id	from LENGTH - 20	to	50
In Table	utfulpip	Change	owner_id	from LENGTH - 20	to	50
In Table	utfulpip	Change	project_id	from LENGTH - 20	to	50
In Table	utfulpmp	Change	manuf_id	from LENGTH - 20	to	50
In Table	utfulpmp	Change	observ_id	from LENGTH - 20	to	50
In Table	utfulpmp	Change	owner_id	from LENGTH - 20	to	50
		290	3 0 1_1 0 1			

In Table	utfulpmp	Change	project_id	from LENGTH - 20	to	50
In Table	utfulpst	Change	owner_id	from LENGTH - 20	to	50
In Table	utfulpst	Change	project_id	from LENGTH - 20	to	50
In Table	utfulreg	Change	manuf_id	from LENGTH - 20	to	50
In Table	utfulreg	Change	owner_id	from LENGTH - 20	to	50
In Table	utfulreg	Change	project_id	from LENGTH - 20	to	50
In Table	utfulsep	Change	manuf_id	from LENGTH - 20	to	50
In Table	utfulsep	Change	owner_id	from LENGTH - 20	to	50
In Table	utfulsep	Change	project_id	from LENGTH - 20	to	50
In Table	utfulsrc	Change	owner_id	from LENGTH - 20	to	50
In Table	utfulsrc	Change	project_id	from LENGTH - 20	to	50
In Table	utfultnk	Change	manuf_id	from LENGTH - 20	to	50
In Table	utfultnk	Change	owner_id	from LENGTH - 20	to	50
In Table	utfultnk	Change	project_id	from LENGTH - 20	to	50
In Table	utfulvlv	Change	manuf_id	from LENGTH - 20	to	50
In Table	utfulvlv	Change	owner_id	from LENGTH - 20	to	50
In Table	utfulvlv	Change	project_id	from LENGTH - 20	to	50
In Table	utgasfit	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgasfit	Change	owner_id	from LENGTH - 20	to	50
In Table	utgasfit	Change	project_id	from LENGTH - 20	to	50
In Table	utgasfix	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgasfix	Change	owner id	from LENGTH - 20	to	50
In Table	utgasfix	Change	project_id	from LENGTH - 20	to	50
In Table	utgashyd	Change	manuf id	from LENGTH - 20	to	50
In Table	utgashyd	Change	owner_id	from LENGTH - 20	to	50
In Table	utgashyd	Change	project_id	from LENGTH - 20	to	50
In Table	utgasmh	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgasmh	Change	owner_id	from LENGTH - 20	to	50
In Table	utgasmh	Change	project_id	from LENGTH - 20	to	50
In Table	utgasmtr	Change	manuf id	from LENGTH - 20	to	50
In Table	utgasmtr	Change	owner id	from LENGTH - 20	to	50
In Table	utgasmtr	Change	project_id	from LENGTH - 20	to	50
In Table	utgaspip	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgaspip	Change	owner_id	from LENGTH - 20	to	50
In Table	utgaspip	Change	project_id	from LENGTH - 20	to	50
In Table	utgaspmp	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgaspmp	Change	observ_id	from LENGTH - 20	to	50
In Table	utgaspmp	Change	owner_id	from LENGTH - 20	to	50
In Table	utgaspmp	Change	project_id	from LENGTH - 20	to	50
In Table	utgaspst	Change	owner_id	from LENGTH - 20	to	50
In Table	utgaspst	Change	project_id	from LENGTH - 20	to	50
In Table	utgasreg	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgasreg	Change	owner_id	from LENGTH - 20	to	50
In Table	utgasreg	Change	project_id	from LENGTH - 20	to	50
In Table		Change	owner_id	from LENGTH - 20	to	50
In Table	utgassrc	Change	project_id	from LENGTH - 20	to	50
In Table In Table	utgassrc utgastnk	Change	manuf_id	from LENGTH - 20	to	50 50
In Table In Table	utgastnk utgastnk	Change	owner_id	from LENGTH - 20	to	50 50
In Table	utgastnk	Change	project_id	from LENGTH - 20	to	50
III TADIO	atgastrik	Orlange	project_id	HOIII ELINOTTI - 20	ıo	50

In Table	utgasvlv	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgasvlv	Change	owner_id	from LENGTH - 20	to	50
In Table	utgasvlv	Change	project_id	from LENGTH - 20	to	50
In Table	utgenguy	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgenguy	Change	owner_id	from LENGTH - 20	to	50
In Table	utgenguy	Change	project_id	from LENGTH - 20	to	50
In Table	utgenmrk	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgenmrk	Change	owner_id	from LENGTH - 20	to	50
In Table	utgenmrk	Change	project_id	from LENGTH - 20	to	50
In Table	utgenpol	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgenpol	Change	owner_id	from LENGTH - 20	to	50
In Table	utgenpol	Change	project_id	from LENGTH - 20	to	50
In Table	utgnimnt	Change	contr_id	from LENGTH - 20	to	50
In Table	utgnimnt	Change	project_id	from LENGTH - 20	to	50
In Table	utgniphw	Change	manuf_id	from LENGTH - 20	to	50
In Table	utgniphw	Change	owner_id	from LENGTH - 20	to	50
In Table	utgniphw	Change	project_id	from LENGTH - 20	to	50
In Table	utgniptt	Change	project_id	from LENGTH - 20	to	50
In Table	uthciunt	Change	manuf_id	from LENGTH - 20	to	50
In Table	uthciunt	Change	owner_id	from LENGTH - 20	to	50
In Table	uthciunt	Change	project_id	from LENGTH - 20	to	50
In Table	uthcsfit	Change	manuf id	from LENGTH - 20	to	50
In Table	uthcsfit	Change	owner_id	from LENGTH - 20	to	50
In Table	uthcsfit	Change	project_id	from LENGTH - 20	to	50
In Table	uthcsmh	Change	manuf_id	from LENGTH - 20	to	50
In Table	uthcsmh	Change	owner_id	from LENGTH - 20	to	50
In Table	uthcsmh	Change	project_id	from LENGTH - 20	to	50
In Table	uthcsmtr	Change	manuf_id	from LENGTH - 20	to	50
In Table	uthcsmtr	Change	owner_id	from LENGTH - 20	to	50
In Table	uthcsmtr	Change	project_id	from LENGTH - 20	to	50
In Table	uthcspip	Change	manuf id	from LENGTH - 20	to	50
In Table	uthcspip	Change	owner id	from LENGTH - 20	to	50
In Table	uthcspip	Change	project_id	from LENGTH - 20	to	50
In Table	uthcsplt	Change	owner_id	from LENGTH - 20	to	50
In Table	uthcsplt	Change	project_id	from LENGTH - 20	to	50
In Table	uthcspmp	Change	manuf_id	from LENGTH - 20	to	50
In Table	uthcspmp	Change	observ_id	from LENGTH - 20	to	50
In Table	uthcspmp	Change	owner_id	from LENGTH - 20	to	50
In Table	uthcspmp	Change	project_id	from LENGTH - 20	to	50
In Table	uthcsreg	Change	manuf_id	from LENGTH - 20	to	50
In Table	uthcsreg	Change	owner_id	from LENGTH - 20	to	50
In Table	uthcsreg	Change	project_id	from LENGTH - 20	to	50
In Table	uthcsvlv	Change	manuf_id	from LENGTH - 20	to	50
In Table	uthcsvlv	Change	owner_id	from LENGTH - 20	to	50
In Table	uthcsvlv	Change	project_id	from LENGTH - 20	to	50
In Table	utinwdcg	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwdcg	Change	project_id	from LENGTH - 20	to	50
In Table	utinwfit	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwfit	Change	owner_id	from LENGTH - 20	to	50
		90	55			

In Table	utinwfit	Change	project_id	from LENGTH - 20	to	50
In Table	utinwgcb	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwgcb	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwgcb	Change	project_id	from LENGTH - 20	to	50
In Table	utinwhdw	Change	project_id	from LENGTH - 20	to	50
In Table	utinwinl	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwinl	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwinl	Change	project_id	from LENGTH - 20	to	50
In Table	utinwlgn	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwlgn	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwlgn	Change	project_id	from LENGTH - 20	to	50
In Table	utinwmh	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwmh	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwmh	Change	project_id	from LENGTH - 20	to	50
In Table	utinwmtr	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwmtr	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwmtr	Change	project_id	from LENGTH - 20	to	50
In Table	utinwneu	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwneu	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwneu	Change	project_id	from LENGTH - 20	to	50
In Table	utinwpip	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwpip	Change	owner id	from LENGTH - 20	to	50
In Table	utinwpip	Change	project_id	from LENGTH - 20	to	50
In Table	utinwpmp	Change	manuf id	from LENGTH - 20	to	50
In Table	utinwpmp	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwpmp	Change	project_id	from LENGTH - 20	to	50
In Table	utinwpst	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwpst	Change	project_id	from LENGTH - 20	to	50
In Table	utinwsep	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwsep	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwsep	Change	project_id	from LENGTH - 20	to	50
In Table	utinwtnk	Change	manuf id	from LENGTH - 20	to	50
In Table	utinwtnk	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwtnk	Change	project_id	from LENGTH - 20	to	50
In Table	utinwtpt	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwtpt	Change	project_id	from LENGTH - 20	to	50
In Table	utinwvlt	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwvlt	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwvlt	Change	project_id	from LENGTH - 20	to	50
In Table	utinwvlv	Change	manuf_id	from LENGTH - 20	to	50
In Table	utinwvlv	Change	owner_id	from LENGTH - 20	to	50
In Table	utinwvlv	Change	project_id	from LENGTH - 20	to	50
In Table	utiwisdr	Change	manuf_id	from LENGTH - 20	to	50
In Table	utiwisdr	Change	owner_id	from LENGTH - 20	to	50
In Table	utiwisdr	Change	project_id	from LENGTH - 20	to	50
In Table	utstoarm	Change	owner_id	from LENGTH - 20	to	50
In Table	utstoarm	Change	project_id	from LENGTH - 20	to	50
In Table	utstodbn	Change	owner_id	from LENGTH - 20	to	50
In Table	utstodbn	Change	project_id	from LENGTH - 20	to	50
		2393	12. 2,000_10			

In Table	utstodcg	Change	owner_id	from LENGTH - 20	to	50
In Table	utstodcg	Change	project_id	from LENGTH - 20	to	50
In Table	utstodsp	Change	manuf_id	from LENGTH - 20	to	50
In Table	utstodsp	Change	project_id	from LENGTH - 20	to	50
In Table	utstofct	Change	manuf_id	from LENGTH - 20	to	50
In Table	utstofct	Change	owner_id	from LENGTH - 20	to	50
In Table	utstofct	Change	project_id	from LENGTH - 20	to	50
In Table	utstofit	Change	manuf_id	from LENGTH - 20	to	50
In Table	utstofit	Change	owner_id	from LENGTH - 20	to	50
In Table	utstofit	Change	project_id	from LENGTH - 20	to	50
In Table	utstofld	Change	project_id	from LENGTH - 20	to	50
In Table	utstogat	Change	manuf_id	from LENGTH - 20	to	50
In Table	utstogat	Change	owner_id	from LENGTH - 20	to	50
In Table	utstogat	Change	project_id	from LENGTH - 20	to	50
In Table	utstohdw	Change	owner_id	from LENGTH - 20	to	50
In Table	utstoinl	Change	manuf_id	from LENGTH - 20	to	50
In Table	utstoinl	Change	owner_id	from LENGTH - 20	to	50
In Table	utstoinl	Change	project_id	from LENGTH - 20	to	50
In Table	utstomh	Change	manuf_id	from LENGTH - 20	to	50
In Table	utstomh	Change	owner_id	from LENGTH - 20	to	50
In Table	utstomh	Change	project_id	from LENGTH - 20	to	50
In Table	utstooch	Change	owner id	from LENGTH - 20	to	50
In Table	utstooch	Change	project_id	from LENGTH - 20	to	50
In Table	utstopip	Change	manuf_id	from LENGTH - 20	to	50
In Table	utstopip	Change	owner_id	from LENGTH - 20	to	50
In Table	utstopip	Change	project_id	from LENGTH - 20	to	50
In Table	utstopmp	Change	manuf_id	from LENGTH - 20	to	50
In Table	utstopmp	Change	owner_id	from LENGTH - 20	to	50
In Table	utstopmp	Change	project_id	from LENGTH - 20	to	50
In Table	utstopst	Change	agency_id	from LENGTH - 20	to	50
In Table	utstopst	Change	owner_id	from LENGTH - 20	to	50
In Table	utstopst	Change	project_id	from LENGTH - 20	to	50
In Table	utstores	Change	owner_id	from LENGTH - 20	to	50
In Table	utstores	Change	project_id	from LENGTH - 20	to	50
In Table	utstosbn	Change	owner id	from LENGTH - 20	to	50
In Table	utstosbn	Change	project_id	from LENGTH - 20	to	50
In Table	utstosep	Change	manuf id	from LENGTH - 20	to	50
In Table	utstosep	Change	owner_id	from LENGTH - 20	to	50
In Table	utstosep	Change	project_id	from LENGTH - 20	to	50
In Table	utstovlv	Change	manuf_id	from LENGTH - 20	to	50
In Table	utstovlv	Change	owner_id	from LENGTH - 20	to	50
In Table	utstovlv	Change	project_id	from LENGTH - 20	to	50
In Table	utwatfir	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwatfir	Change	owner_id	from LENGTH - 20	to	50
In Table	utwatfir	Change	project_id	from LENGTH - 20	to	50
In Table	utwatfit	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwatfit	Change	owner_id	from LENGTH - 20	to	50
In Table	utwatfit	Change	project_id	from LENGTH - 20	to	50
In Table	utwathyd	Change	manuf_id	from LENGTH - 20	to	50
abio	attractiya	Change	manai_ia		.0	00

In Table	utwathyd	Change	owner_id	from LENGTH - 20	to	50
In Table	utwathyd	Change	project_id	from LENGTH - 20	to	50
In Table	utwatmh	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwatmh	Change	owner_id	from LENGTH - 20	to	50
In Table	utwatmh	Change	project_id	from LENGTH - 20	to	50
In Table	utwatmtr	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwatmtr	Change	owner_id	from LENGTH - 20	to	50
In Table	utwatmtr	Change	project_id	from LENGTH - 20	to	50
In Table	utwatpip	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwatpip	Change	owner_id	from LENGTH - 20	to	50
In Table	utwatpip	Change	project_id	from LENGTH - 20	to	50
In Table	utwatpmp	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwatpmp	Change	observ_id	from LENGTH - 20	to	50
In Table	utwatpmp	Change	owner_id	from LENGTH - 20	to	50
In Table	utwatpmp	Change	project_id	from LENGTH - 20	to	50
In Table	utwatpst	Change	owner_id	from LENGTH - 20	to	50
In Table	utwatpst	Change	project_id	from LENGTH - 20	to	50
In Table	utwatreg	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwatreg	Change	owner_id	from LENGTH - 20	to	50
In Table	utwatreg	Change	project_id	from LENGTH - 20	to	50
In Table	utwatrst	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwatrst	Change	owner_id	from LENGTH - 20	to	50
In Table	utwatrst	Change	project_id	from LENGTH - 20	to	50
In Table	utwatsrc	Change	owner_id	from LENGTH - 20	to	50
In Table	utwatsrc	Change	project_id	from LENGTH - 20	to	50
In Table	utwattnk	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwattnk	Change	owner_id	from LENGTH - 20	to	50
In Table	utwattnk	Change	project_id	from LENGTH - 20	to	50
In Table	utwattpt	Change	owner_id	from LENGTH - 20	to	50
In Table	utwattpt	Change	project_id	from LENGTH - 20	to	50
In Table	utwatvlv	Change	manuf id	from LENGTH - 20	to	50
In Table	utwatvlv	Change	owner id	from LENGTH - 20	to	50
In Table	utwatvlv	Change	project_id	from LENGTH - 20	to	50
In Table	utwtisdr	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwtisdr	Change	owner_id	from LENGTH - 20	to	50
In Table	utwtisdr	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtdcg	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtdcg	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtdsp	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtdsp	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtfit	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtfit	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtfit	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtgcb	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtgcb	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtgcb	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtgtp	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtgtp	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtgtp	Change	project_id	from LENGTH - 20	to	50
	۳۰ ق		· · · · · · · · · · · · · · · · · · ·			

		01		(ENOTH 80		
In Table	utwwtinl	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtinl	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtinl	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtlgn	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtlgn	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtlgn	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtmh	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtmh	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtmh	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtmtr	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtmtr	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtmtr	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtneu	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtneu	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtneu	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtpip	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtpip	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtpip	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtpmp	Change	agency_id	from LENGTH - 20	to	50
In Table	utwwtpmp	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtpmp	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtpmp	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtpst	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtpst	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtsep	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtsep	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtsep	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtsgb	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtsgb	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtstk	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtstk	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtstk	Change	project_id	from LENGTH - 20	to	50
In Table	utwwttnk	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwttnk	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwttnk	Change	project_id	from LENGTH - 20	to	50
In Table	utwwttpt	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwttpt	Change	project_id	from LENGTH - 20	to	50
In Table	utwwtvlv	Change	manuf_id	from LENGTH - 20	to	50
In Table	utwwtvlv	Change	owner_id	from LENGTH - 20	to	50
In Table	utwwtvlv	Change	project_id	from LENGTH - 20	to	50
In Table	vsaesmgt	Change	agency_id	from LENGTH - 20	to	50
	J	J	5)=			

New List Domain Tables:

airfield - ac maintenance type	d_afiacm	Information about aircraft maintenance available at an airport.
airfield - approach light	d_afaplt	The availability of runway approach lighting.
airfield - apron type	d_airapr	Information about the type of airfield apron.
airfield - control light	d_ctllit	An indicator of whether a pilot can activate airport lighting from an aircraft.
airfield - existence	d_afdext	The degree of confidence associated within the existence of the AIRPORT.
airfield - flight traffic rules	d_atcftr	Information about the standard set of rules governing air traffic control.
airfield - frequency use	d_afdfrq	The frequency with which the airport is used.
airfield - fueling type code	d_arfuty	The type of airport fueling
airfield - status	d_afdsta	The operational status of an airport.
airfield - taxiway	d_airtxy	The use of the taxiway.
airfield - usability	d_afdusb	The usability of the airport for the take-off and landing of aircraft.
building - space type	d_spacet	Types of building spaces.
census - age ranges	d_age	census - age ranges
census - education type	d_edutyp	census - education type
census - employment status	d_empsta	census - employment status
census - housing type	d_hostyp	census - housing type
census - income bracket	d_incbrk	census - income bracket
census - marital status	d_marsta	census - marital status
census - person type	d_pertyp	census - person type
communications - cable way type	d_cwytyp	This domain contains information about the manner of horizontal cable conveyance.
communications - pedestal type	d_coped	This domain contains information about standard communications pedestal types.
communications - splice case mat	d_spcmat	The material composition of the splice case.
communications - splice case typ	d_spccas	The type of splice case.
communications - terminal type	d_trmtyp	The type of terminal
communications -splice method	d_spcmet	The method of splicing the cables.
communicatons -terminal case typ	d_trmcas	The type of terminal case.
discriminator - amplifier type	d_amptyp	This domain delineates amplifier types

discriminator - building space	d_spacec	General category or classification
alcommittee ballang space		of Building Space.
discriminator - cable use	d_cabuse	This domain table defines the use
		of the communications cable
discriminator - camera type	d_camty	A discriminator for types of
		outdoor surveillance cameras.
discriminator - comm antenna	d_coant	This domain table defines
		communications antenna types.
discriminator - nonpoint source	d_nsptyp	Discriminator for general type of
		area contributing to nonpoint
		source pollution.
discriminator - radio	d_radtyp	This domain describes the
		operating frequency range of a
		piece of equipment used to
		transmit and receive
		communications signals via
		electromagnetic waves.
discriminator - splice	d_spctyp	This domain is a discriminator for
·		types of splices.
discriminator - splitter type	d_spltyp	This domain contains information
. ,,	_ ' ',	about types of devices to split a
		signal transmission into two or
		more signal paths while
		minimizing attenuation and
		distortion; generally used in
		broadband cable systems
disposal - property type	d_rectyp	disposal - property type
disposal - type	d_disind	DISPOSAL - TYPE
encroachment - resolution	d_finres	encroachment - resolution
encroachment - type	d_tycat	encroachment - type
env - lead paint material type	d_lpttyp	The type of material on which the
		lead based paint is located.
fee tract - acquisition type	d_acqest	FEE TRACT - ACQUISITION
		TYPE
fee tract - easement type	d_easmnt	FEE TRACT - EASEMENT TYPE
manhole - size	d_mhsize	Standard Manhole Sizes
Nav Aid - Band Code	d_nvabnd	The mode position for the
	_	aeronautical-navigational-aid
		distance receiver.
Nav Aid - Directional Code	d nvadir	Information indicating whether the
		nav aid is directional
Nav Aid - Radio Classification	d_nvarad	the effective area for an
		aeronautical-navigational-aid.
Nav Aid - TACAN Type	d_nvatac	The mode setting when tuning the
	3	TACTICAL AIR NAVIGATION
		EQUIPMENT (TACAN) System to
		the nav aid.
Nav Aid - Usage	d_nvause	The airspace structure in which
		an opaco chactaro in milon

		the aeronautical-navigational-aid
		is utilized.
Nav Aid - Weather	d_nvawet	the type of weather information
	_	broadcast by the aeronautical-
		navigational-aid.
outgrant - purpose	d_ogtpur	outgrant - purpose
outgrant - right of way type	d_ogtrow	outgrant - right of way type
outgrant - type	d_ogttyp	outgrant - type
racial type	d_race	Racial Type
tract rp purpose	d_prpurp	tract rp purpose
type list - air pressure device	d_ap_typ	This domain list types of devices
		which support a cable
		pressurization system
type list - cable	d_cbltyp	The type of cable as defined in
		the AT&T Network Systems.
		(1994) Outside Plant Engineering
		Handbook. Publication 900-200-
		318.
type list - comm manhole	d_mhtyp	The type of manhole.
type list - core	d_cortyp	This domain contains information
		about cable core types.
type list - manhole cover	d_covtyp	Standard frames and cover types
		for manholes.
type list - manhole function	d_mhfun	The function of the manhole.
type list - mapzone	d_mapzon	The type of coordinate system used.
type list - material condition	d_mtrcnd	Physical condition of a
71		constructed or installed material,
		part, or equipment.
type list - phone	d_phntyp	This domain lists types of phones.
type list - spcs zone	d_spcs	The SPCS zone as defined in
	-	SEMMS.
utility - drinking water sam loc	d_dwslty	Type of location where a drinking
		water sample was collected.
utility - dw reg contaminant cat	d_dwccat	Categories of the Drinking Water
		contaminants regulated by the
		Environmental Protection Agency
		(EPA).
utility - primary water source	d_pwstyp	Primary source of water for a
		water utility.
utility - utility ownership type	d_utown	General classification of utility
		owner.
utility - wastewater system type	d_wwsyty	General type or category of
		wastewater treatment system or
		utility.
utility - water system type	d_wsytyp	General classification of a water
	1	utility.
utility-dw regulated contaminant	d_dwrcon	Contaminants regulated by EPA

in National Primary Drinking
, ,
Water Regulation

Deleted Domain Tables:

Domain Table No longer used

Deleted Domainenv - control limit coded_contrlDeleted Domainenv - dod site categoryd_dodcatDeleted Domainfacility - holding estimated_hldestDeleted Domainname list - ownerd_owner

Consolidated into Domain "d_pipmat"

Deleted Domain env - piping materials of const d_pipemo

Consolidated into Domain "d_strmat"

Deleted Domain env - tank materials of construc d_tkmoc

New Values in Existing Domains:

In Domain Table	d ofolo	Add Value	UNK
In Domain Table	d_afcls	+	
In Domain Table	d_afcls	Add Value	PASSENGER
In Domain Table	d_afcls	Add Value	DEFENSE
In Domain Table	d_afcls	Add Value	DECOY
In Domain Table	d_littyp	Add Value	FUEL_PIT_MARK
In Domain Table	d_wgfit	Add Value	SERVICE
In Domain Table	d_wgfit	Add Value	TAPPING_SLEEVE
In Domain Table	d_airnav	Add Value	NST_35
In Domain Table	d_airnav	Add Value	NST_34
In Domain Table	d_airnav	Add Value	NST_32
In Domain Table	d_airnav	Add Value	NST_31
In Domain Table	d_airnav	Add Value	NST_30
In Domain Table	d_airnav	Add Value	NST_37
In Domain Table	d_airnav	Add Value	NST_7
In Domain Table	d_airnav	Add Value	NST_44
In Domain Table	d_airnav	Add Value	NST_29
In Domain Table	d_airnav	Add Value	NST_4
In Domain Table	d_airnav	Add Value	NST_40
In Domain Table	d_airnav	Add Value	NST_57
In Domain Table	d_airnav	Add Value	NST_42
In Domain Table	d_airnav	Add Value	NST_58
In Domain Table	d_airnav	Add Value	NST_45
In Domain Table	d_airnav	Add Value	NST_46
In Domain Table	d_airnav	Add Value	NST_5
In Domain Table	d_airnav	Add Value	NST_41
In Domain Table	d airnav	Add Value	NST 18
In Domain Table	d airnav	Add Value	NST 0
In Domain Table	d_airnav	Add Value	NST_1
In Domain Table	d_airnav	Add Value	NST 10
In Domain Table	d_airnav	Add Value	NST 8
In Domain Table	d airnav	Add Value	NST 17
In Domain Table	d_airnav	Add Value	NST 56
In Domain Table	d_airnav	Add Value	NST 19
In Domain Table	d_airnav	Add Value	NST 2
In Domain Table	d_airnav	Add Value	NST 20
In Domain Table	d_airnav	Add Value	NST 22
In Domain Table	d_airnav	Add Value	NST 23
In Domain Table	d_airnav	Add Value	NST 24
In Domain Table	d airnav	Add Value	NST 25
In Domain Table	d_airnav	Add Value	NST 26
In Domain Table	d_airnav	Add Value	NST 27
In Domain Table	d_airnav	Add Value	NST 11
In Domain Table	d_airnav	Add Value	NST 28
In Domain Table	d_airnav	Add Value	NST 21
In Domain Table		Add Value	US SENATE
וווסטוומוו ומטופ	d_reptyp	Aud Value	UU_ULIVATE

	1.	T & 1.137.1	110 1101105
In Domain Table	d_reptyp	Add Value	US_HOUSE
In Domain Table	d_reptyp	Add Value	STATE_HOUSE
In Domain Table	d_sphtyp	Add Value	RARE
In Domain Table	d_sphtyp	Add Value	NONE
In Domain Table	d_suruse	Add Value	PARKING_AREA
In Domain Table	d suruse	Add Value	APRON
In Domain Table	d_suruse	Add Value	FUELING AREA
In Domain Table	d dtwrus	Add Value	OTHER
In Domain Table	d dtwrus	Add Value	TBD
In Domain Table	d_dvlv	Add Value	GLOBE
In Domain Table	d_dvlv	Add Value	GATE
In Domain Table	d dvlv	Add Value	CHECK
In Domain Table	d_erscat	Add Value	BROWNFIELD
In Domain Table	d inair	Add Value	METHY CHLORIDE
In Domain Table	d inair	Add Value	P DICHLORO BZ
In Domain Table	d inair	Add Value	BENZO A PYRENE
	 	-	STYRENE
In Domain Table	d_inair	Add Value	
In Domain Table	d_inair	Add Value	T_CHLOROETHYLENE
In Domain Table	d_inair	Add Value	NITROGEN_OXIDES
In Domain Table	d_inair	Add Value	TRICHLOROETHANE
In Domain Table	d_inair	Add Value	FORMALDEHYDE
In Domain Table	d_inair	Add Value	AIRBORNE_MICRO
In Domain Table	d_inair	Add Value	AIRBORNE_BIOLOG
In Domain Table	d_inair	Add Value	VOLATILEORGANIC
In Domain Table	d_inair	Add Value	TOBACCO_SMOKE
In Domain Table	d_inair	Add Value	COMBUSTIONGASES
In Domain Table	d_inair	Add Value	CARBON_MONOXIDE
In Domain Table	d_inair	Add Value	ASBESTOS
In Domain Table	d_inair	Add Value	RADON
In Domain Table	d_inair	Add Value	CHLOROFORM
In Domain Table	d_hwtrai	Add Value	NONE
In Domain Table	d_pcause	Add Value	LEAKING_AST
In Domain Table	d_pcause	Add Value	INDUSTRIAL_ACT
In Domain Table	d_pcause	Add Value	IMP_DISPOSAL
In Domain Table	d_pcause	Add Value	LEAKING PIPE
In Domain Table	d_pcause	Add Value	LEAKING ADRUM
In Domain Table	d_pcause	Add Value	DISCHARGE SW
In Domain Table	d_pcause	Add Value	LEAKING_UST
In Domain Table	d_pcause	Add Value	LEAKING BDRUM
In Domain Table	d_pcause	Add Value	DISCHARGE SOIL
In Domain Table	d_pcause	Add Value	SPILL
In Domain Table	d_pcause	Add Value	DISCHARGE GW
In Domain Table	d_polsrc	Add Value	MUNITIONS
In Domain Table	d_polsic	Add Value	SPILL LAND
In Domain Table	_	-	WASTEWATER DOM
	d_polsrc	Add Value	WASTEWATER_DOM WASTEWATER IND
In Domain Table	d_polsrc	Add Value	
In Domain Table	d_polsrc	Add Value	SPILL_WATER

r 	T -	T	
In Domain Table	d_polsrc	Add Value	INDUSTRIAL_TANK
In Domain Table	d_polsrc	Add Value	ORCHARD
In Domain Table	d_polsrc	Add Value	LANDFILL
In Domain Table	d_polsrc	Add Value	BIO_CHEM_WARFARE
In Domain Table	d_polsrc	Add Value	FUEL TANK
In Domain Table	d_polsrc	Add Value	INDUSTRIAL
In Domain Table	d_polsrc	Add Value	URBAN
In Domain Table	d_polsrc	Add Value	MINING
In Domain Table	d polsrc	Add Value	FOREST
In Domain Table		Add Value	AGRI_OTHER
	d_polsrc		
In Domain Table	d_polsrc	Add Value	GRASSLAND
In Domain Table	d_polsrc	Add Value	STOCKYARD
In Domain Table	d_polsrc	Add Value	PASTURE
In Domain Table	d_polsrc	Add Value	CROPLAND
In Domain Table	d_polsrc	Add Value	RADIOACTIVE
In Domain Table	d_polsrc	Add Value	CONSTRUCTION
In Domain Table	d_polsrc	Add Value	TANK_FARM
In Domain Table	d_polsrc	Add Value	HAZWASTE_DIS
In Domain Table	d_regagy	Add Value	STATE DEP HEALTH
In Domain Table	d_regagy	Add Value	STATE DEQ
In Domain Table	d_regagy	Add Value	STATE PUBSERVICE
In Domain Table	d_pipmat	Add Value	ZIRCONIUM
In Domain Table	d_pipmat	Add Value	PPE_STEEL
In Domain Table	d_pipmat	Add Value	PTFE
In Domain Table	d_pipmat	Add Value	RUB_STEEL
In Domain Table	d_pipmat	Add Value	SARAN LINED
In Domain Table	d_pipmat	Add Value	STAINLESS STEEL
In Domain Table	d_pipmat	Add Value	TITANIUM
In Domain Table		Add Value	MONEL
	d_pipmat		
In Domain Table	d_pipmat	Add Value	FEPT_STEEL
In Domain Table	d_pipmat	Add Value	HASTELLOY
In Domain Table	d_pipmat	Add Value	TAN_STEEL
In Domain Table	d_pipmat	Add Value	NICKEL
In Domain Table	d_pipmat	Add Value	KYN_STEEL
In Domain Table	d_pipmat	Add Value	INCONEL
In Domain Table	d_pipmat	Add Value	HDPE
In Domain Table	d_pipmat	Add Value	GLASS_LINED
In Domain Table	d_pipmat	Add Value	FRV
In Domain Table	d_pipmat	Add Value	FRP
In Domain Table	d_pipmat	Add Value	ARMORED_GLASS
In Domain Table	d_pipmat	Add Value	CIS
In Domain Table	d_pipmat	Add Value	COMPOSOLITE
In Domain Table	d_pipmat	Add Value	PFA
In Domain Table	d_poltyp	Add Value	DISCHARGE_WATER
In Domain Table	d_poltyp	Add Value	SPILL LAND
In Domain Table	d_poltyp	Add Value	SPILL WATER
In Domain Table		Add Value	DISCHARGE GWATER
III DUIIIAIII TADIE	d_poltyp	Aud value	DISCHARGE_GWATER

I. D T. II.	1 10 .	A 1 1 3 7 - 1 .	DICCULADOF LAND
In Domain Table	d_poltyp	Add Value	DISCHARGE_LAND
In Domain Table	d_strmat	Add Value	COMPO
In Domain Table	d_strmat	Add Value	CIS
In Domain Table	d_strmat	Add Value	PRECAST
In Domain Table	d_afctyp	Add Value	RADAR REFLECTOR
In Domain Table	d cabins	Add Value	AER
In Domain Table	d cabins	Add Value	BORE
In Domain Table	d cabins	Add Value	BURY
In Domain Table	d cabins	Add Value	DB
In Domain Table		Add Value	JSC
	d_cabins		
In Domain Table	d_cabins	Add Value	TR
In Domain Table	d_genty	Add Value	PRIMARY
In Domain Table	d_genty	Add Value	BACKUP
In Domain Table	d_genty	Add Value	EMERGENCY
In Domain Table	d_habtyp	Add Value	MEADOW
In Domain Table	d_habtyp	Add Value	WETLANDS
In Domain Table	d_habtyp	Add Value	UNDEVELOPED_LAND
In Domain Table	d_habtyp	Add Value	URBAN LAND
In Domain Table	d_habtyp	Add Value	UPLAND
In Domain Table	d_habtyp	Add Value	SWAMP
In Domain Table	d_habtyp	Add Value	STREAM
In Domain Table	d_habtyp	Add Value	SHORE ZONE
In Domain Table	d_habtyp	Add Value	SHOAL
In Domain Table	•	Add Value	SAVANNA
	d_habtyp		
In Domain Table	d_habtyp	Add Value	RIPARIAN
In Domain Table	d_habtyp	Add Value	CAVE
In Domain Table	d_habtyp	Add Value	NEARSHORE
In Domain Table	d_habtyp	Add Value	LOWLAND
In Domain Table	d_habtyp	Add Value	LAKE
In Domain Table	d_habtyp	Add Value	FOREST
In Domain Table	d_habtyp	Add Value	DESERT
In Domain Table	d_habtyp	Add Value	CULTIVATED_FIELD
In Domain Table	d_habtyp	Add Value	CLIFF
In Domain Table	d_habtyp	Add Value	CLEARING
In Domain Table	d_habtyp	Add Value	PRAIRE
In Domain Table	d_habtyp	Add Value	OCEAN
In Domain Table	d_tyshet	Add Value	LJ
In Domain Table	d_tyshet	Add Value	MP
In Domain Table	d_tyshet	Add Value	PAP
In Domain Table	d_tyshet	Add Value	RPS
In Domain Table	d_tyshet	Add Value	SA
In Domain Table	d_tyshet	Add Value	SJ
In Domain Table	d_tyshet	Add Value	LA
In Domain Table	d_tyshet	Add Value	SUBDJ
In Domain Table	d_tyshet	Add Value	MG
In Domain Table	d_tyshet	Add Value	UM
In Domain Table	d_tyshet	Add Value	SUBDA

In Domain Table d_tyshet Add Value NONE In Domain Table d_tyshet Add Value NONE In Domain Table d_tyshet Add Value KPSP In Domain Table d_tyshet Add Value ALPETH In Domain Table d_tyshet Add Value BT In Domain Table d_tyshet Add Value BT In Domain Table d_tyshet Add Value BT In Domain Table d_tyshet Add Value CP In Domain Table d_tyshet Add Value CP In Domain Table d_tyshet Add Value DA In Domain Table d_tyshet Add Value DA In Domain Table d_tyshet Add Value DJ In Domain Table d_tyshet Add Value GT In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value KP In Domain Table d_tyshet Add Value KP In Domain Table d_uom Add Value IS In Domain Table d_vpidia Add Value IS In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 35 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 18	· - · - · ·	T	T	T
In Domain Table	In Domain Table	d_tyshet	Add Value	ARP
In Domain Table d_tyshet Add Value AT In Domain Table d_tyshet Add Value BT In Domain Table d_tyshet Add Value BT In Domain Table d_tyshet Add Value CP In Domain Table d_tyshet Add Value CP In Domain Table d_tyshet Add Value DA In Domain Table d_tyshet Add Value DA In Domain Table d_tyshet Add Value DJ In Domain Table d_tyshet Add Value BJ In Domain Table d_tyshet Add Value GT In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value KP In Domain Table d_uom Add Value KP In Domain Table d_vpidia Add Value I5 In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 50 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 50 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 18	In Domain Table	d_tyshet	Add Value	NONE
In Domain Table d_tyshet Add Value BT In Domain Table d_tyshet Add Value BT In Domain Table d_tyshet Add Value CP In Domain Table d_tyshet Add Value CP In Domain Table d_tyshet Add Value DA In Domain Table d_tyshet Add Value DJ In Domain Table d_tyshet Add Value GT In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value KP In Domain Table d_uom Add Value KP In Domain Table d_vpidia Add Value I5 In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24	In Domain Table	d_tyshet	Add Value	KPSP
In Domain Table d_tyshet Add Value CP In Domain Table d_tyshet Add Value CP In Domain Table d_tyshet Add Value CPNM In Domain Table d_tyshet Add Value DA In Domain Table d_tyshet Add Value DJ In Domain Table d_tyshet Add Value DJ In Domain Table d_tyshet Add Value GT In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value KP In Domain Table d_tyshet Add Value KP In Domain Table d_uom Add Value MILLION_GALLONS In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 38 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 24	In Domain Table	d_tyshet	Add Value	ALPETH
In Domain Table d tyshet Add Value CP In Domain Table d tyshet Add Value CPNM In Domain Table d tyshet Add Value DA In Domain Table d tyshet Add Value DJ In Domain Table d tyshet Add Value DJ In Domain Table d tyshet Add Value GT In Domain Table d tyshet Add Value JP In Domain Table d tyshet Add Value KP In Domain Table d tyshet Add Value MILLION_GALLONS In Domain Table d typidia Add Value 15 In Domain Table d typidia Add Value 22 In Domain Table d typidia Add Value 48 In Domain Table d typidia Add Value 36 In Domain Table d typidia Add Value 36 In Domain Table d typidia Add Value 32 In Domain Table d typidia Add Value 32 In Domain Table d typidia Add Value 32 In Domain Table d typidia Add Value 36 In Domain Table d typidia Add Value 28 In Domain Table d typidia Add Value 28 In Domain Table d typidia Add Value 5 In Domain Table d typidia Add Value 16 In Domain Table d typidia Add Value 5 In Domain Table d typidia Add Value 5 In Domain Table d typidia Add Value 14 In Domain Table d typidia Add Value 14 In Domain Table d typidia Add Value 14 In Domain Table d typidia Add Value 15 In Domain Table d typidia Add Value 14 In Domain Table d typidia Add Value 21 In Domain Table d typidia Add Value 21 In Domain Table d typidia Add Value 24	In Domain Table	d_tyshet	Add Value	AT
In Domain Table d_tyshet Add Value DA In Domain Table d_tyshet Add Value DJ In Domain Table d_tyshet Add Value DJ In Domain Table d_tyshet Add Value GT In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value KP In Domain Table d_uom Add Value KP In Domain Table d_vpidia Add Value I5 In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24	In Domain Table	d_tyshet	Add Value	BT
In Domain Table d tyshet Add Value DJ In Domain Table d tyshet Add Value DJ In Domain Table d tyshet Add Value GT In Domain Table d tyshet Add Value JP In Domain Table d tyshet Add Value KP In Domain Table d uom Add Value MILLION_GALLONS In Domain Table d vpidia Add Value 15 In Domain Table d vpidia Add Value 22 In Domain Table d vpidia Add Value 48 In Domain Table d vpidia Add Value 42 In Domain Table d vpidia Add Value 36 In Domain Table d vpidia Add Value 32 In Domain Table d vpidia Add Value 28 In Domain Table d vpidia Add Value 5 In Domain Table d vpidia Add Value 16 In Domain Table d vpidia Add Value 5 In Domain Table d vpidia Add Value 15 In Domain Table d vpidia Add Value 14 In Domain Table d vpidia Add Value 14 In Domain Table d vpidia Add Value 14 In Domain Table d vpidia Add Value 21 In Domain Table d vpidia Add Value 21 In Domain Table d vpidia Add Value 24	In Domain Table	d_tyshet	Add Value	CP
In Domain Table d_tyshet Add Value GT In Domain Table d_tyshet Add Value GT In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value KP In Domain Table d_uom Add Value MILLION_GALLONS In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_tyshet	Add Value	CPNM
In Domain Table d_tyshet Add Value GT In Domain Table d_tyshet Add Value JP In Domain Table d_tyshet Add Value KP In Domain Table d_uom Add Value MILLION_GALLONS In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_tyshet	Add Value	DA
In Domain Table d_tyshet Add Value KP In Domain Table d_uom Add Value MILLION_GALLONS In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_tyshet	Add Value	DJ
In Domain Table d_uom Add Value KP In Domain Table d_uom Add Value MILLION_GALLONS In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_tyshet	Add Value	GT
In Domain Table d_uom Add Value MILLION_GALLONS In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_tyshet	Add Value	JP
In Domain Table d_vpidia Add Value 15 In Domain Table d_vpidia Add Value 22 In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_tyshet	Add Value	KP
In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_uom	Add Value	MILLION_GALLONS
In Domain Table d_vpidia Add Value 48 In Domain Table d_vpidia Add Value 42 In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	15
In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	22
In Domain Table d_vpidia Add Value 36 In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	48
In Domain Table d_vpidia Add Value 32 In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	42
In Domain Table d_vpidia Add Value 28 In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	36
In Domain Table d_vpidia Add Value 60 In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	32
In Domain Table d_vpidia Add Value 16 In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	28
In Domain Table d_vpidia Add Value 5 In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	60
In Domain Table d_vpidia Add Value 14 In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	16
In Domain Table d_vpidia Add Value 21 In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	5
In Domain Table d_vpidia Add Value 18 In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	14
In Domain Table d_vpidia Add Value 24 In Domain Table d_vpidia Add Value 72	In Domain Table	d_vpidia	Add Value	21
In Domain Tabled_vpidiaAdd Value24In Domain Tabled_vpidiaAdd Value72	In Domain Table	d_vpidia	Add Value	18
	In Domain Table	d_vpidia	Add Value	24
	In Domain Table	d_vpidia	Add Value	72
	In Domain Table		Add Value	30

Domain Value Changes:

In Domain Table d_airnav Delete FAN_MARKERS
In Domain Table d_airnav Delete ILS_GLIDE_SLOPE

In Domain Table d_dvlv Delete ARV In Domain Table d_vpidia Delete 0_25

In Domain Table d_miltng Change AQUAD_ATTACK to SQUAD_ATTACK